

FIG. 1

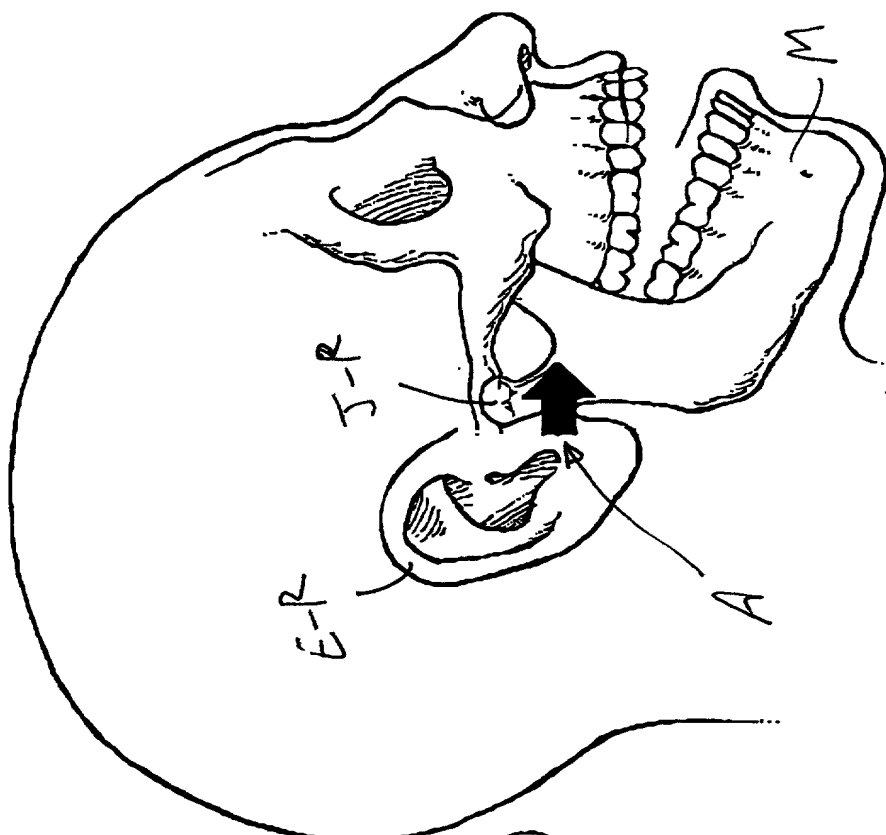


FIG. 2B

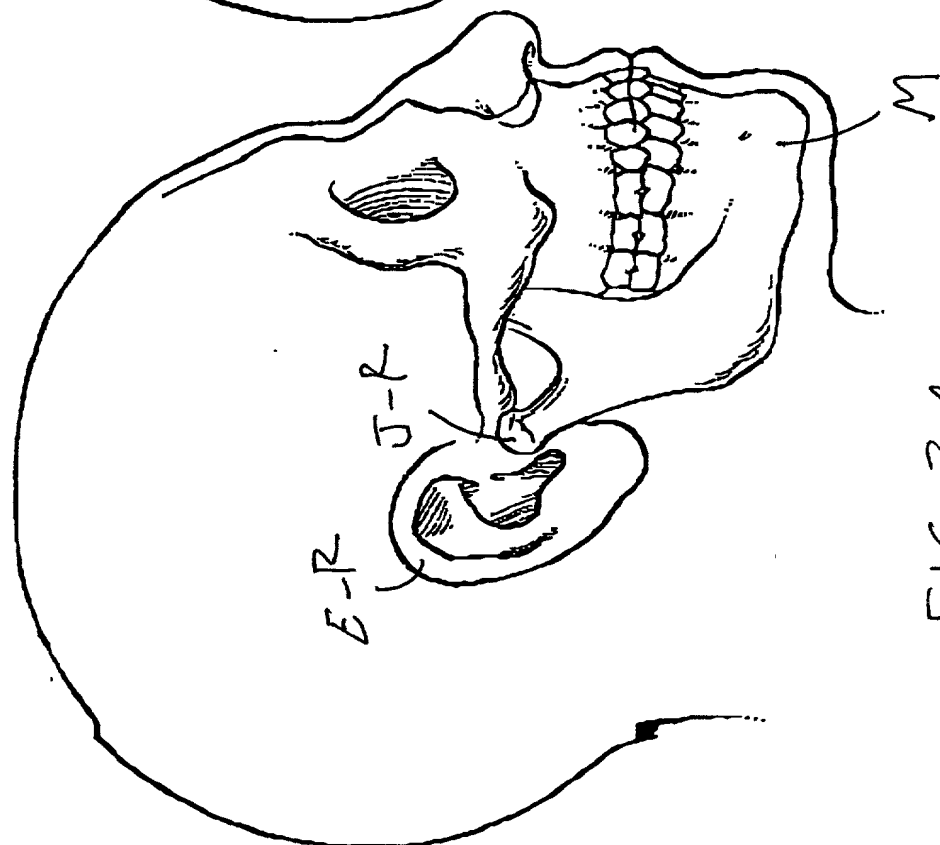


FIG. 2A

MANDIBLE MOVEMENT

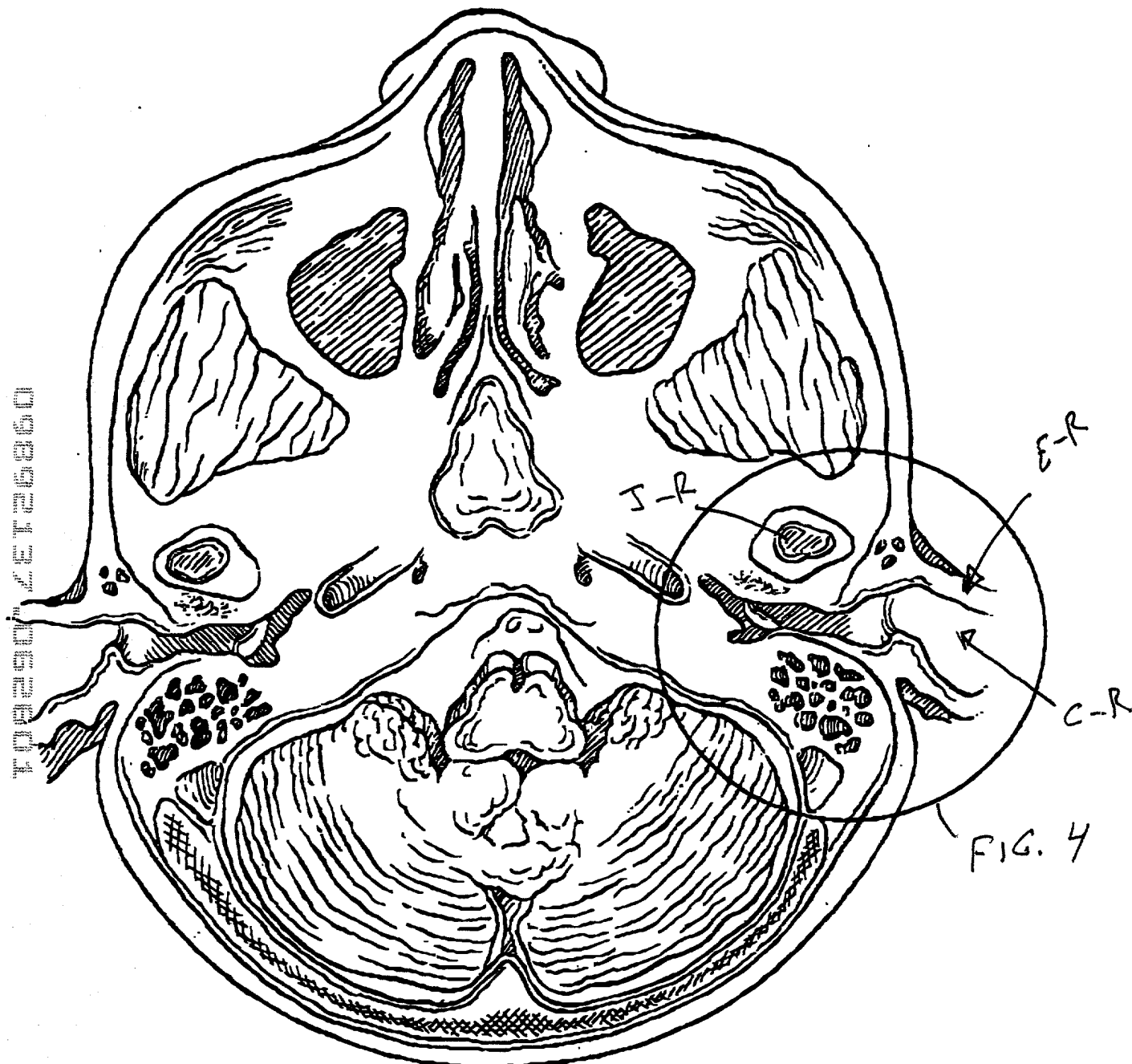


FIG. 3

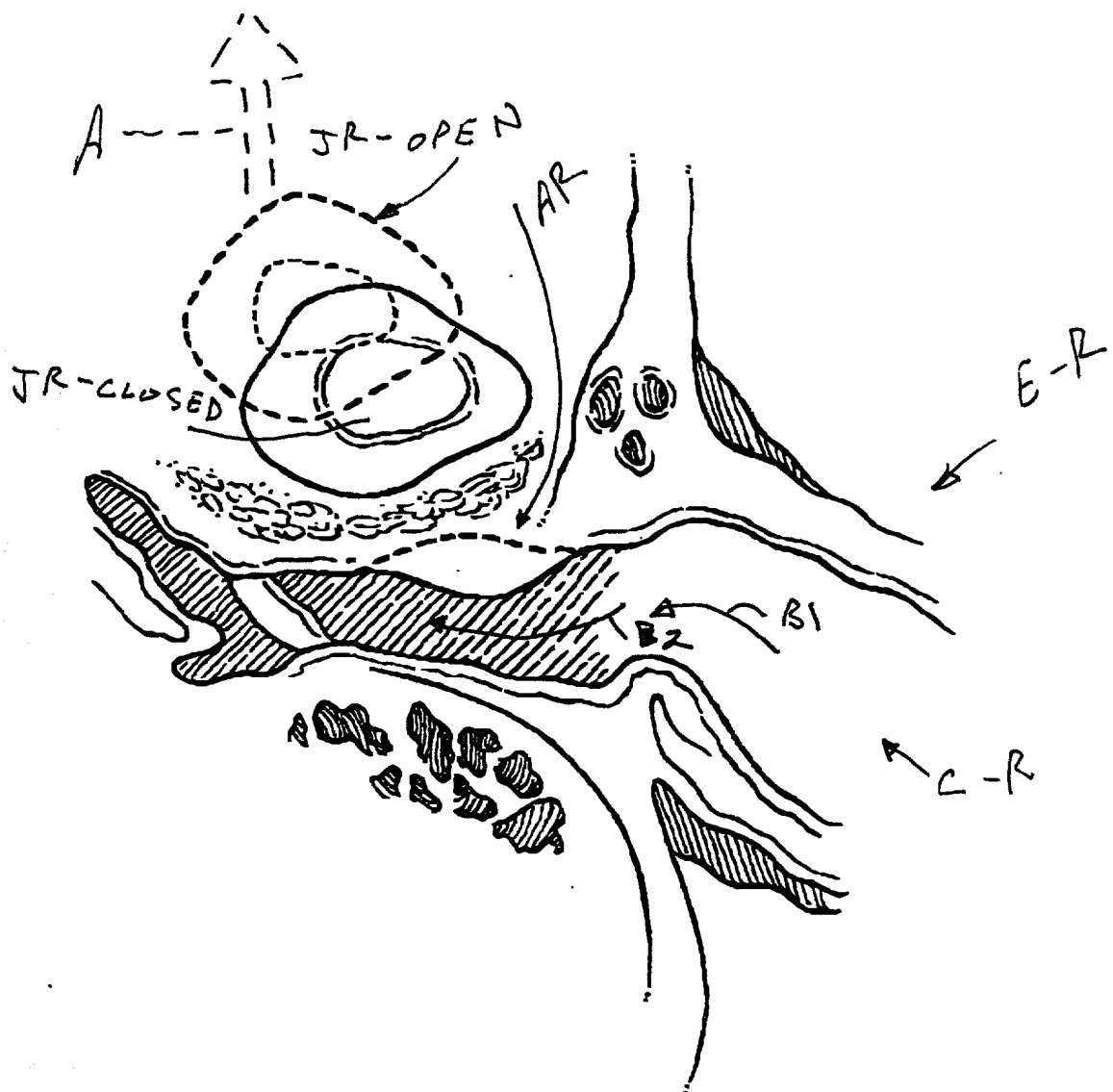
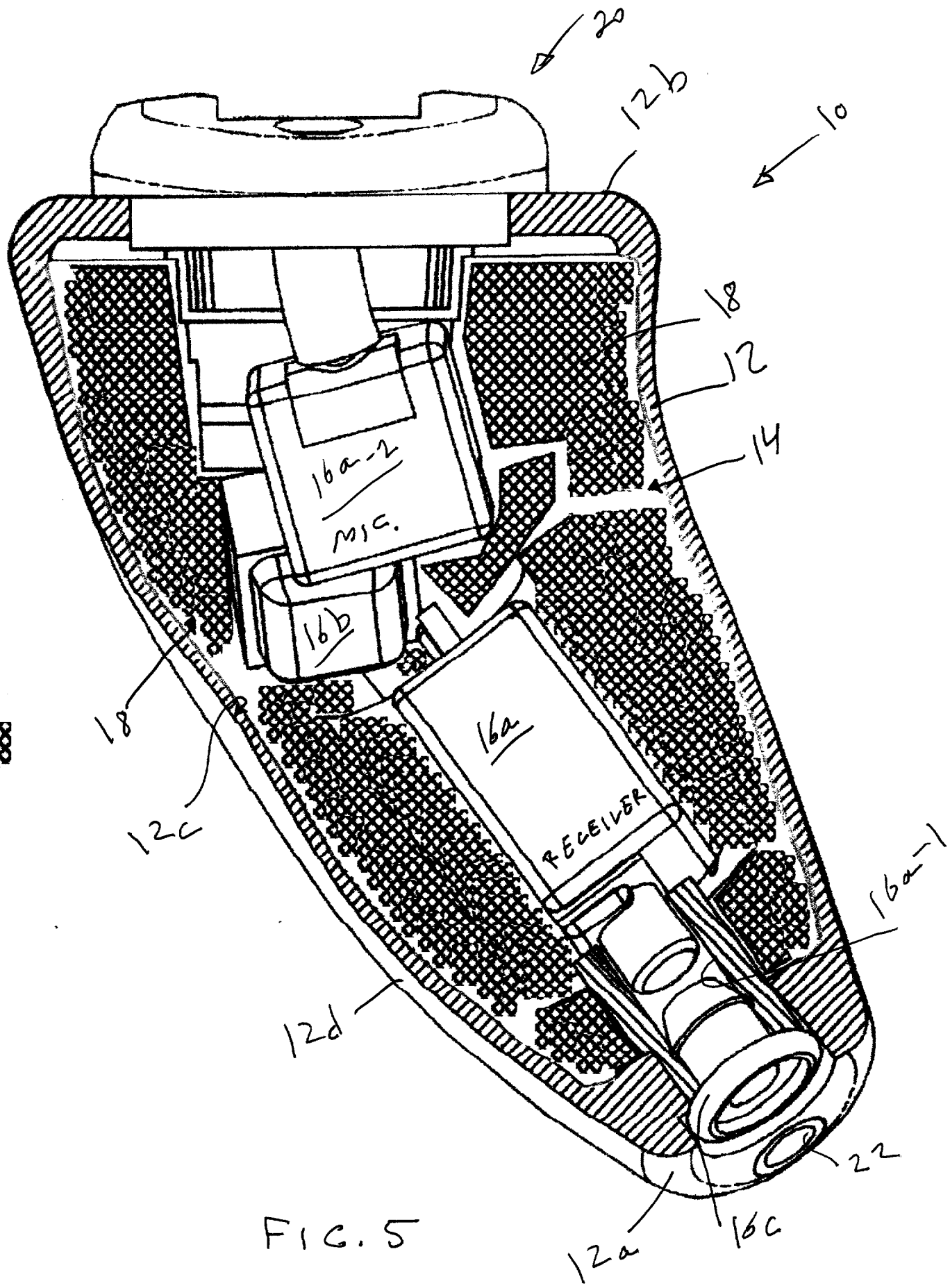


FIG. 4



02882432 09304

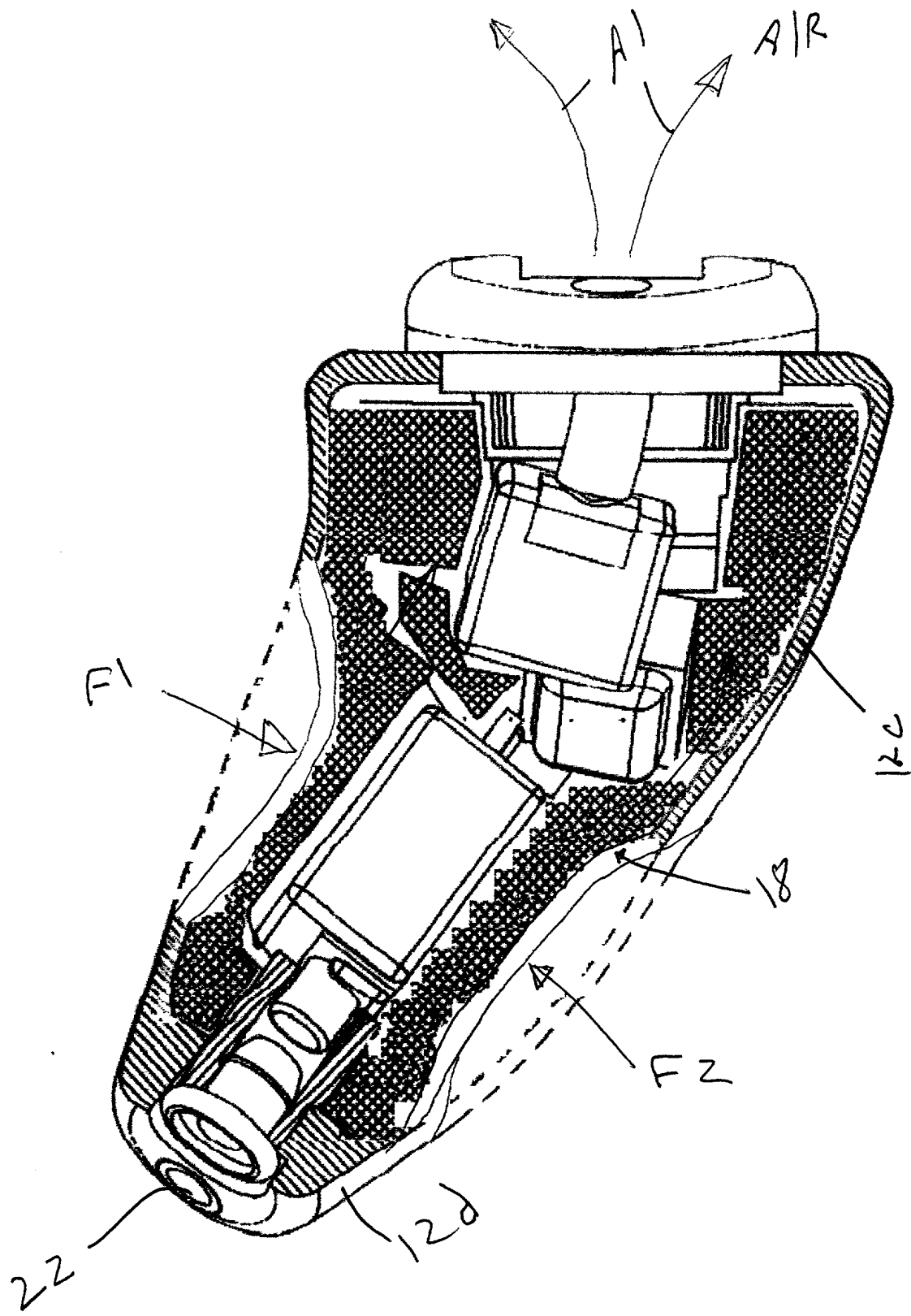


FIG. SA-1

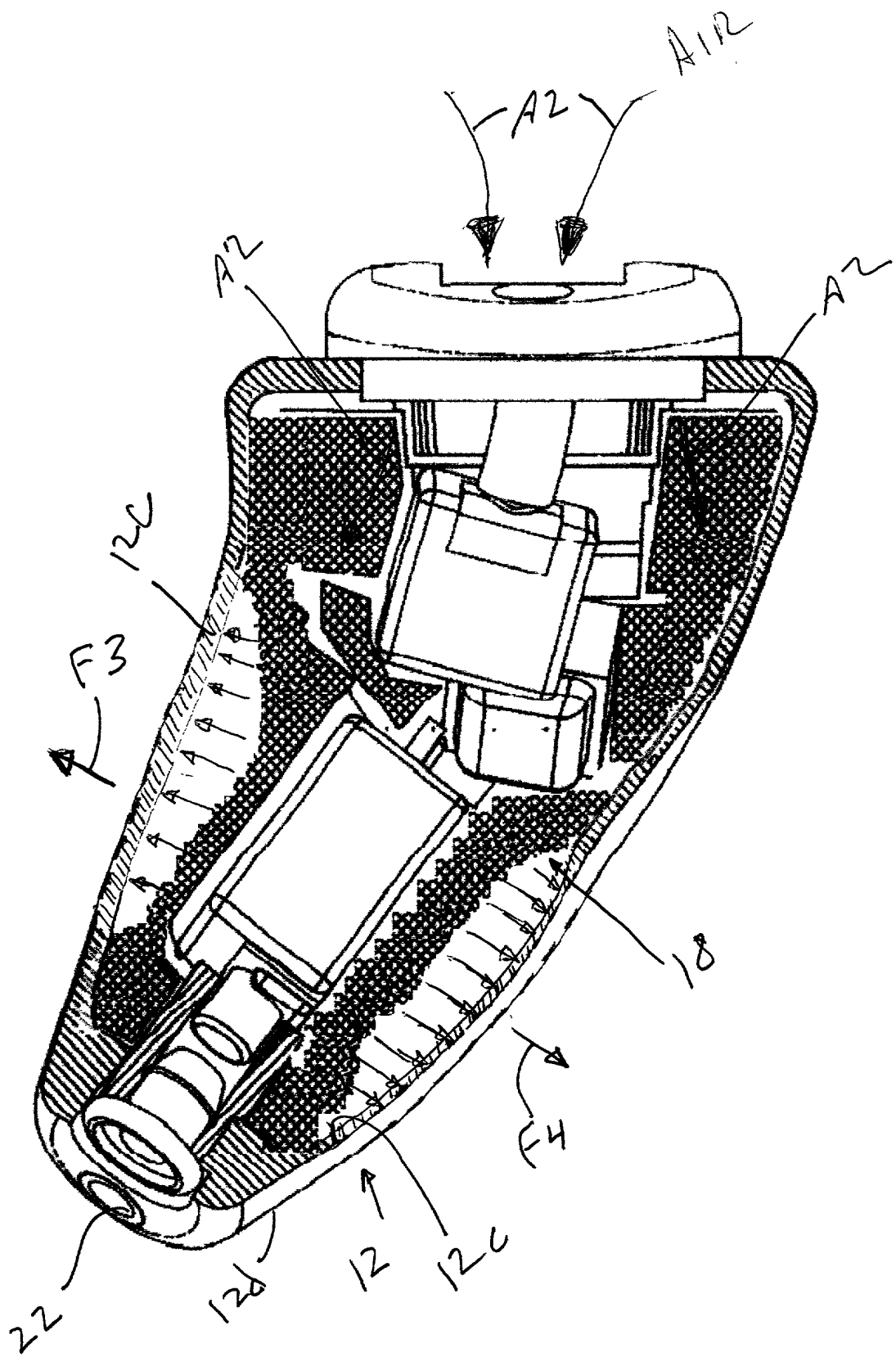


FIG. 5A-2

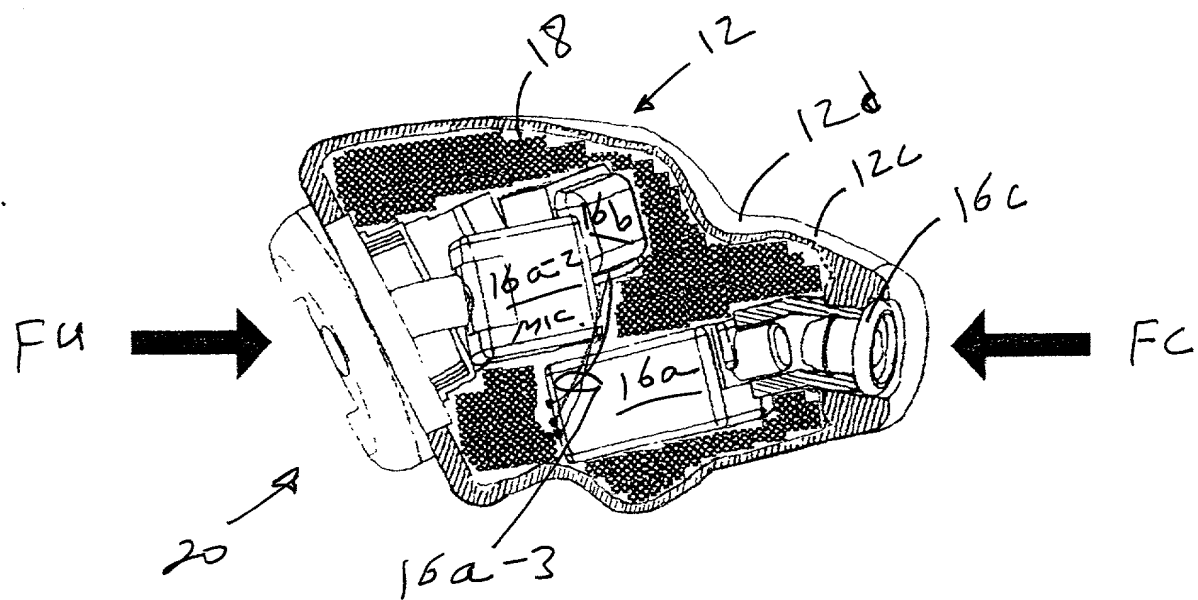
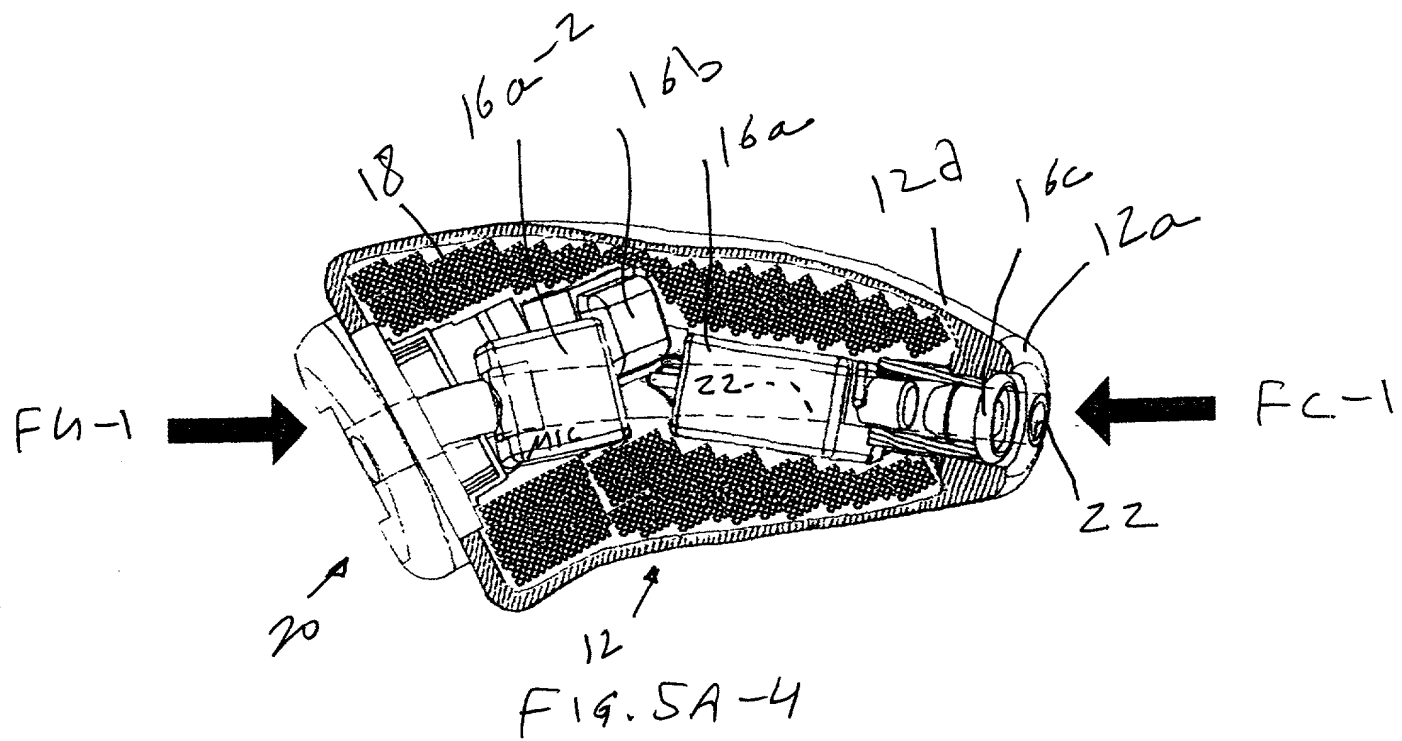


FIG. 5A-3

EXPANSIVE FORCES GENERATED BY MATRIX 18

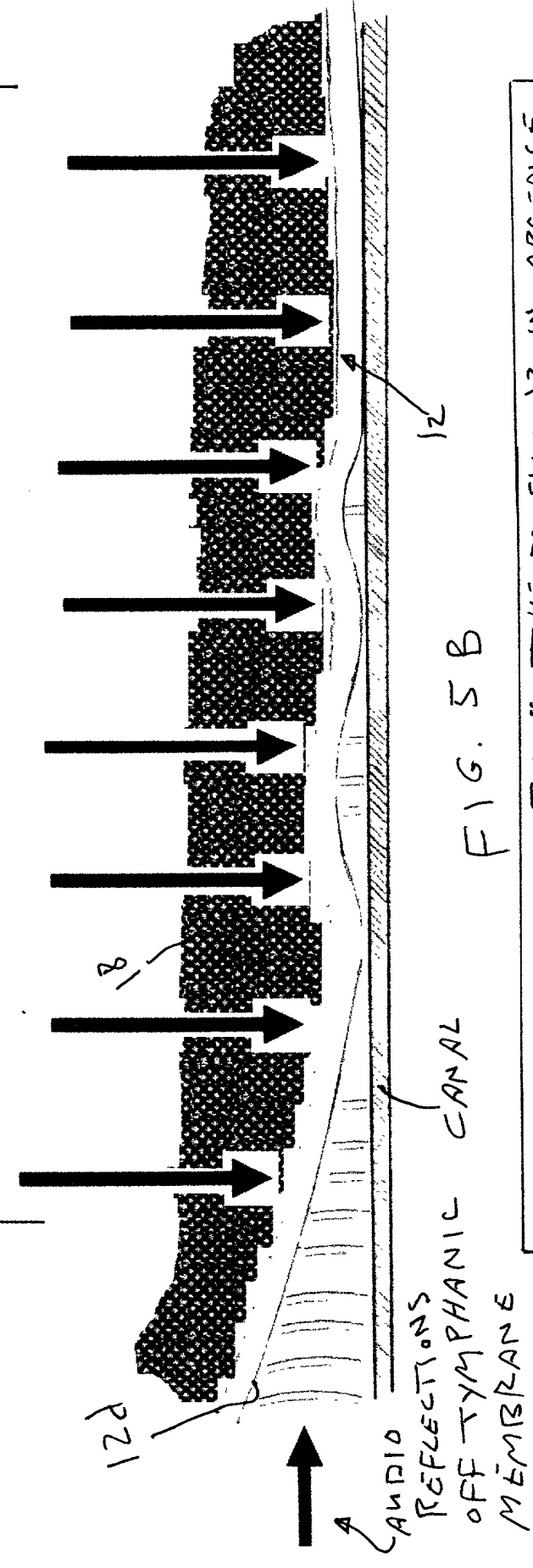


FIG. 5 B

LESSER EXPANSIVE FORCES DUE TO SKIN 12 IN ABSENCE
OF MATRIX 18

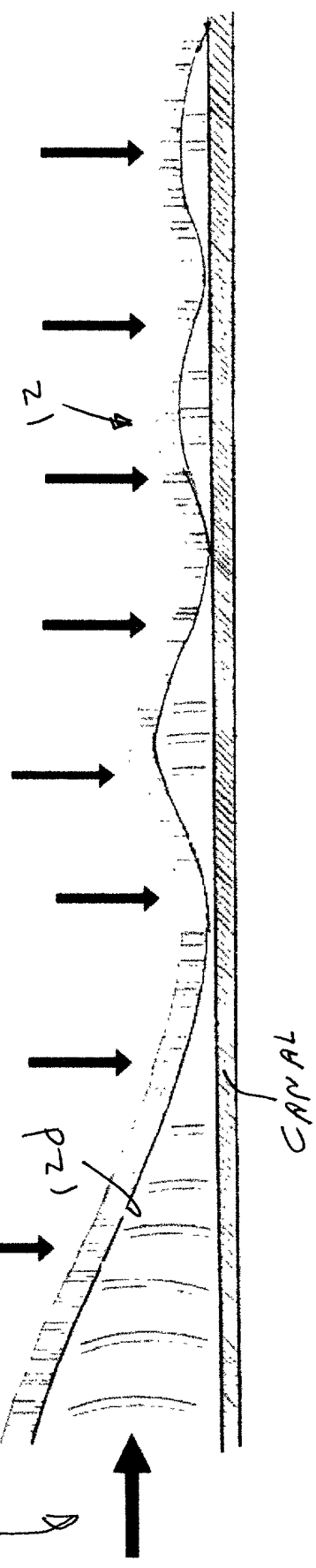
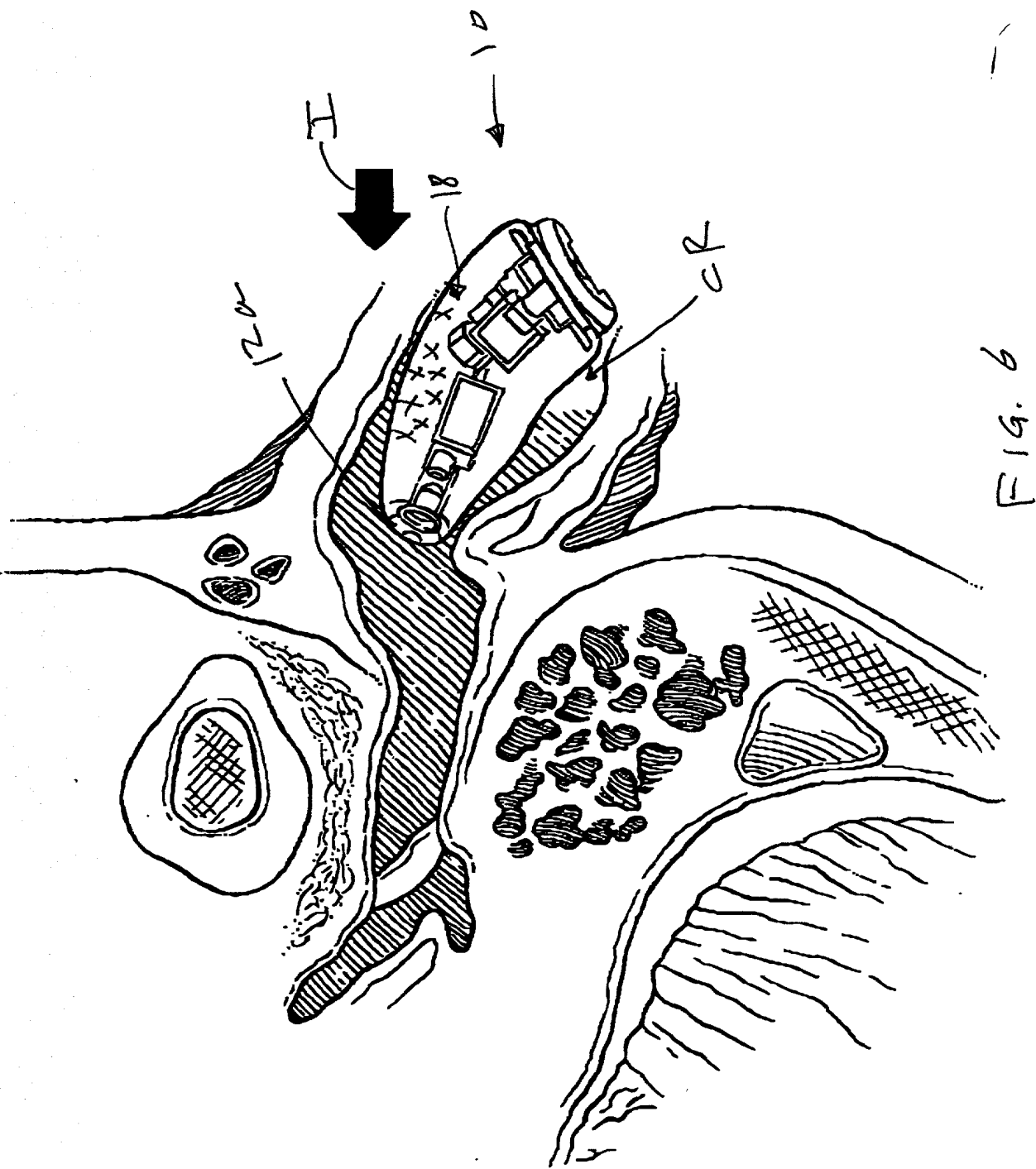


FIG. 5 C

CANAL



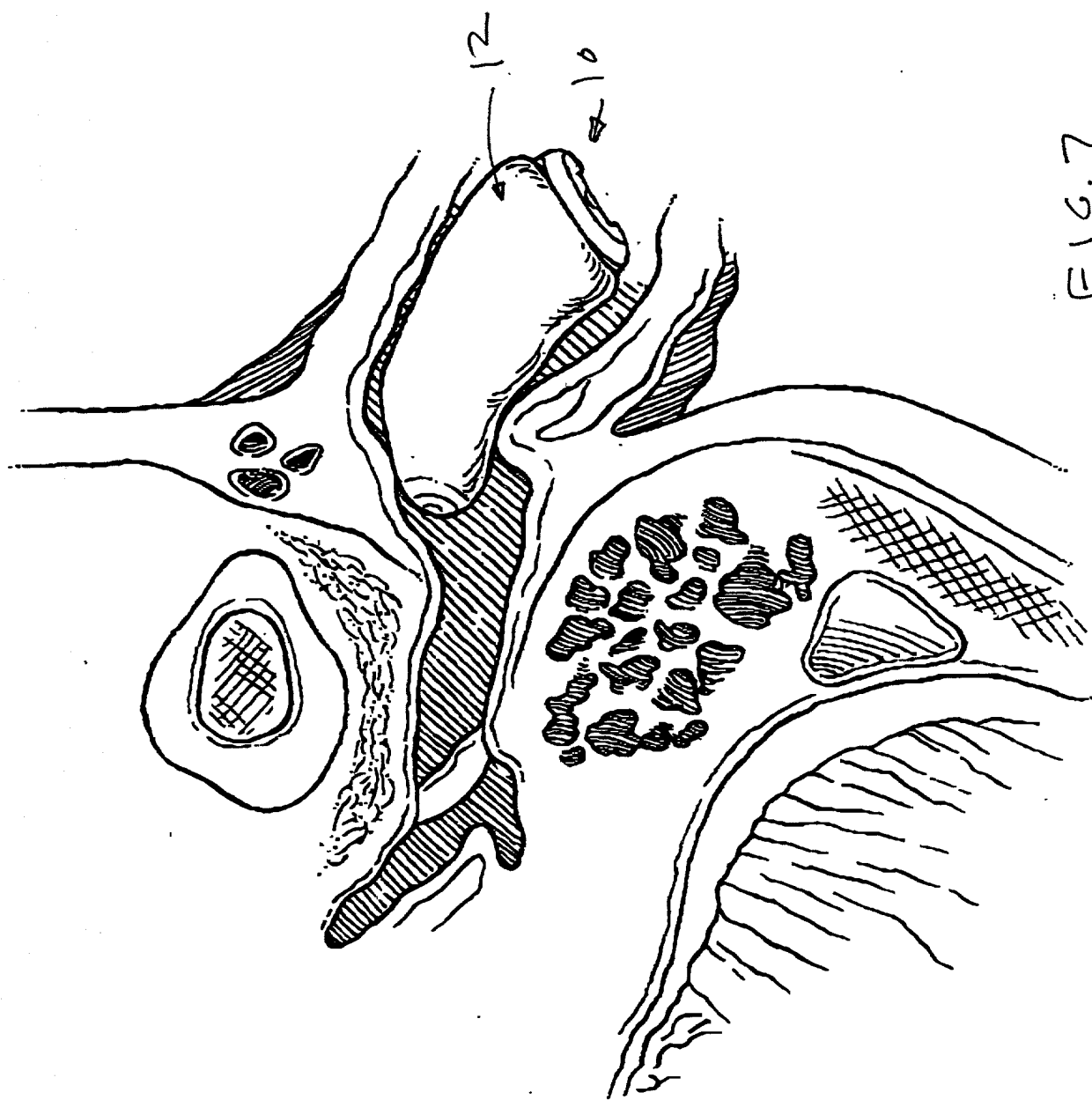
617735831955

BELTONE INTERNATIONAL

06/21/01 13:30 P.009/018

CLOSED JAW INSERT #2

FIG. 7



17735831955

BELTONE INTERNATIONAL

06/21/01 13:30 P.010/018

CLOSED JAW INSECT #3

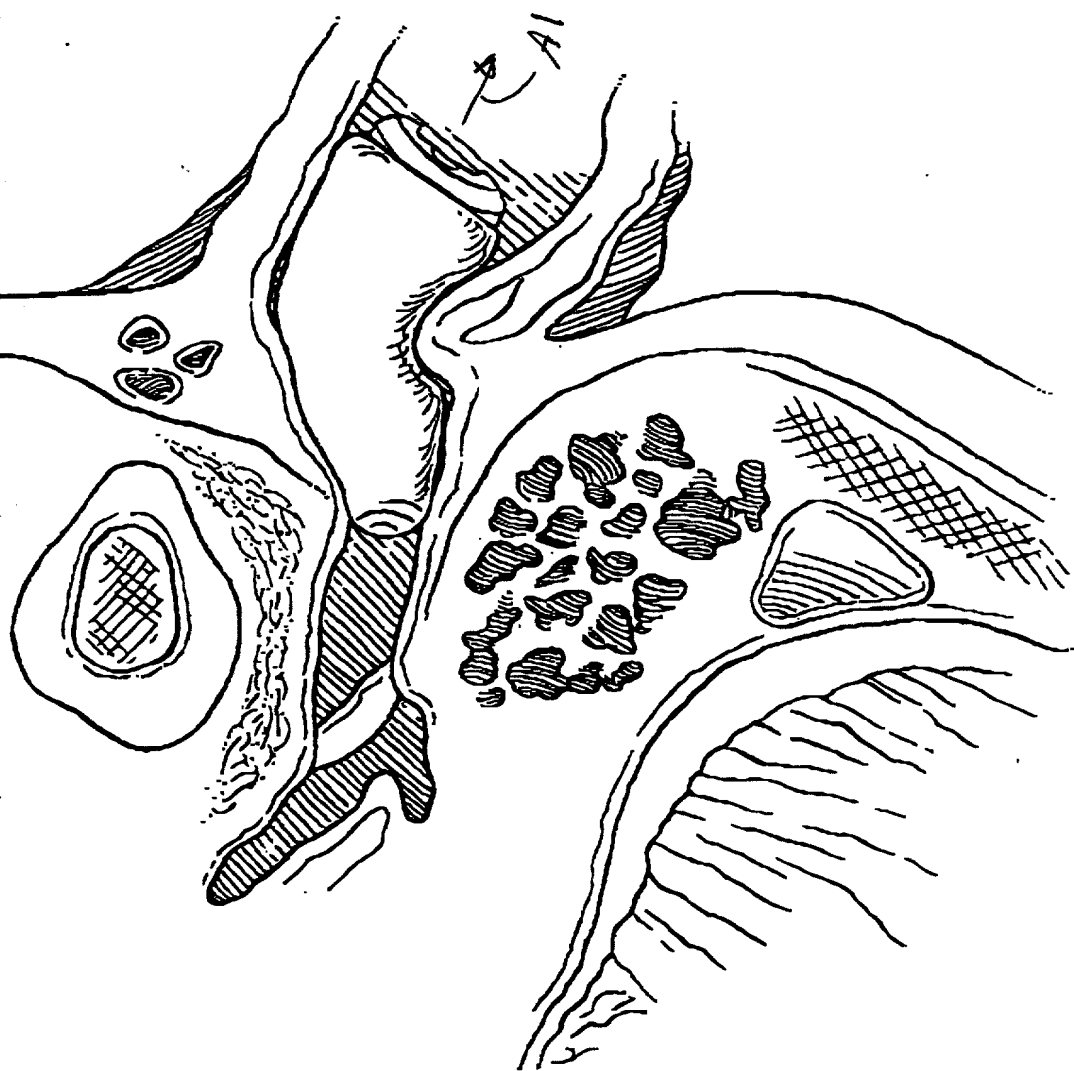


FIG. 8

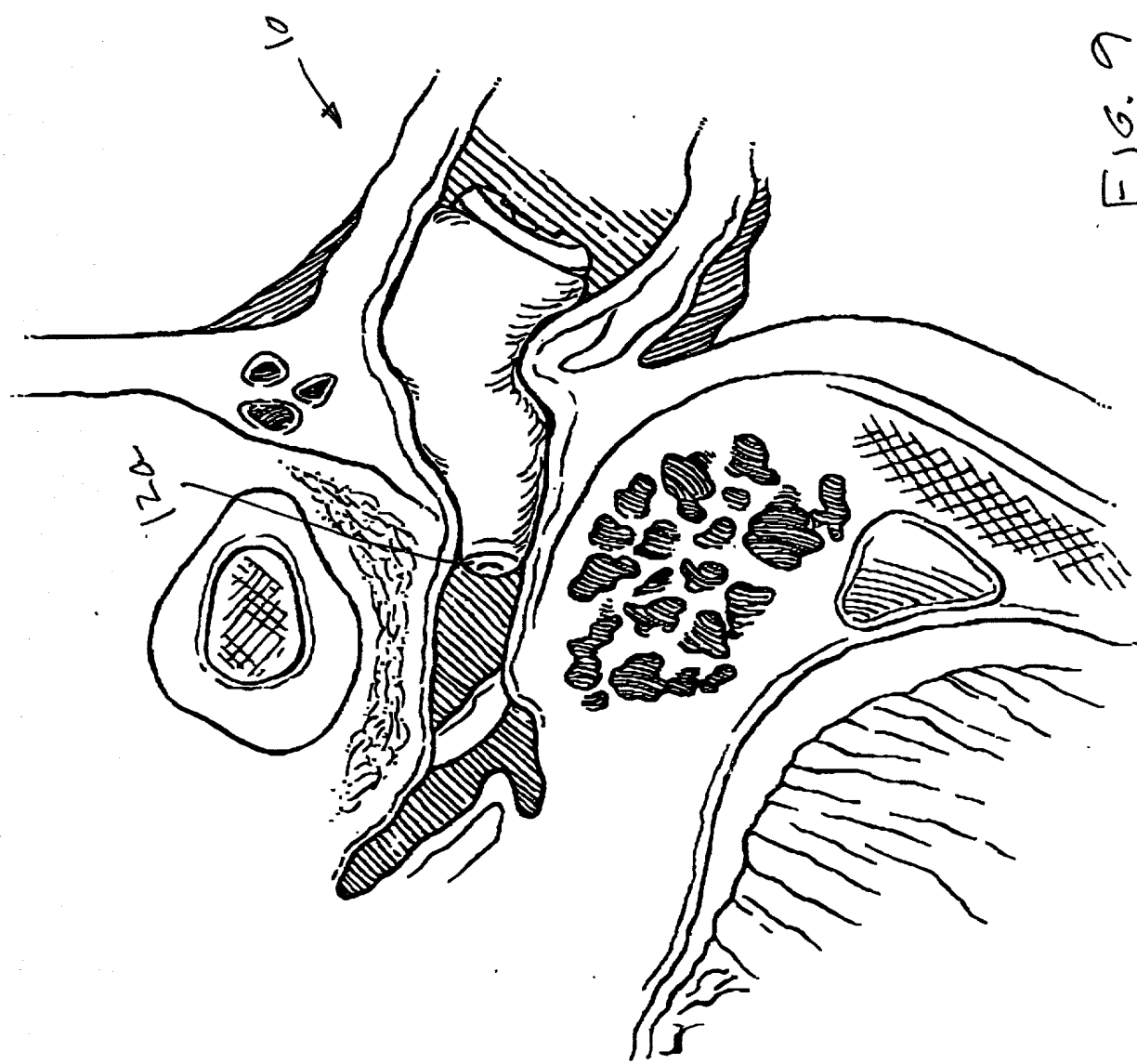
117735831955

BELTONE INTERNATIONAL

06/21/01 13:30 P.011/018

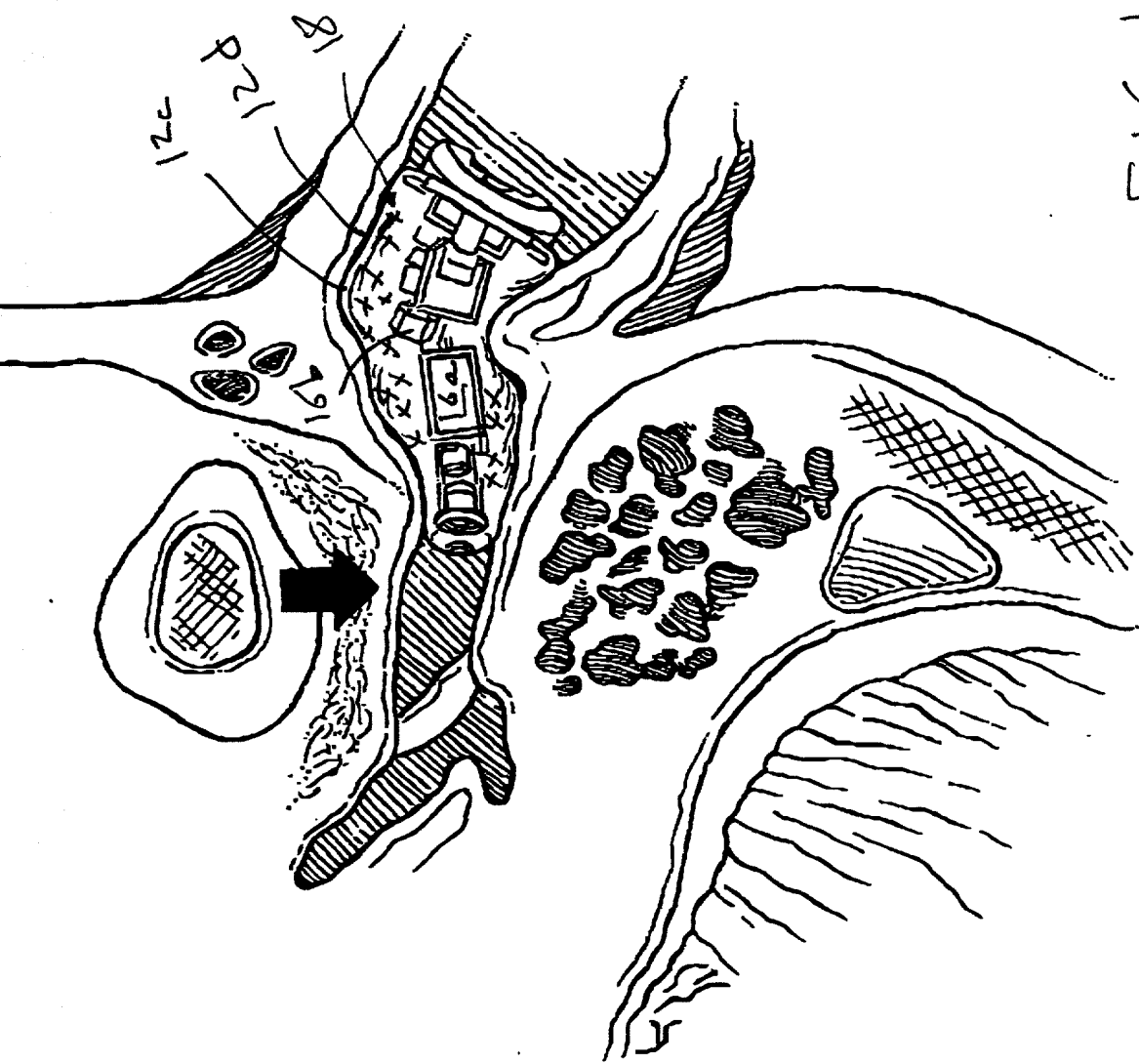
CLOSED TAN INSECT #4

FIG. 7



CLOSED TUBE: AND X-SECT
#11

FIG. 10



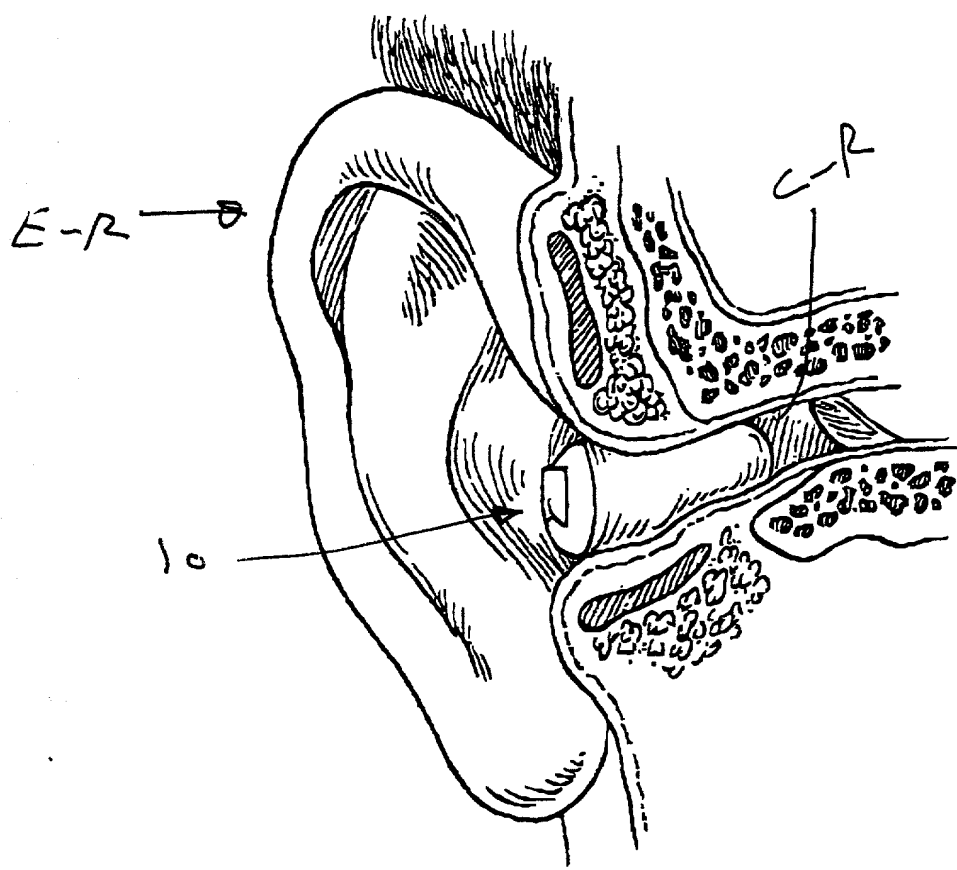
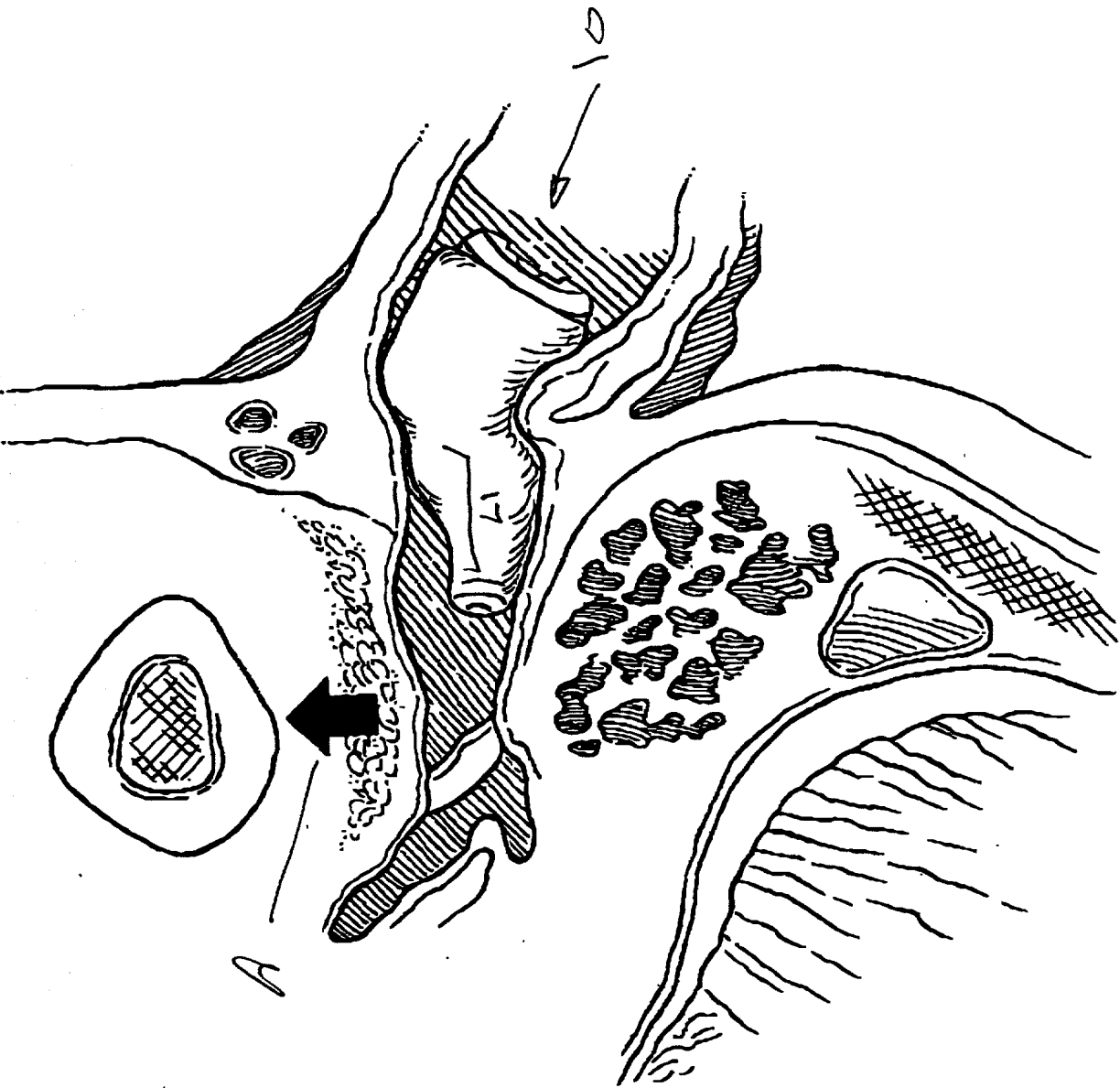


FIG. 11

OPEN JAW, DYNAMIC #7

FIG. 12 A



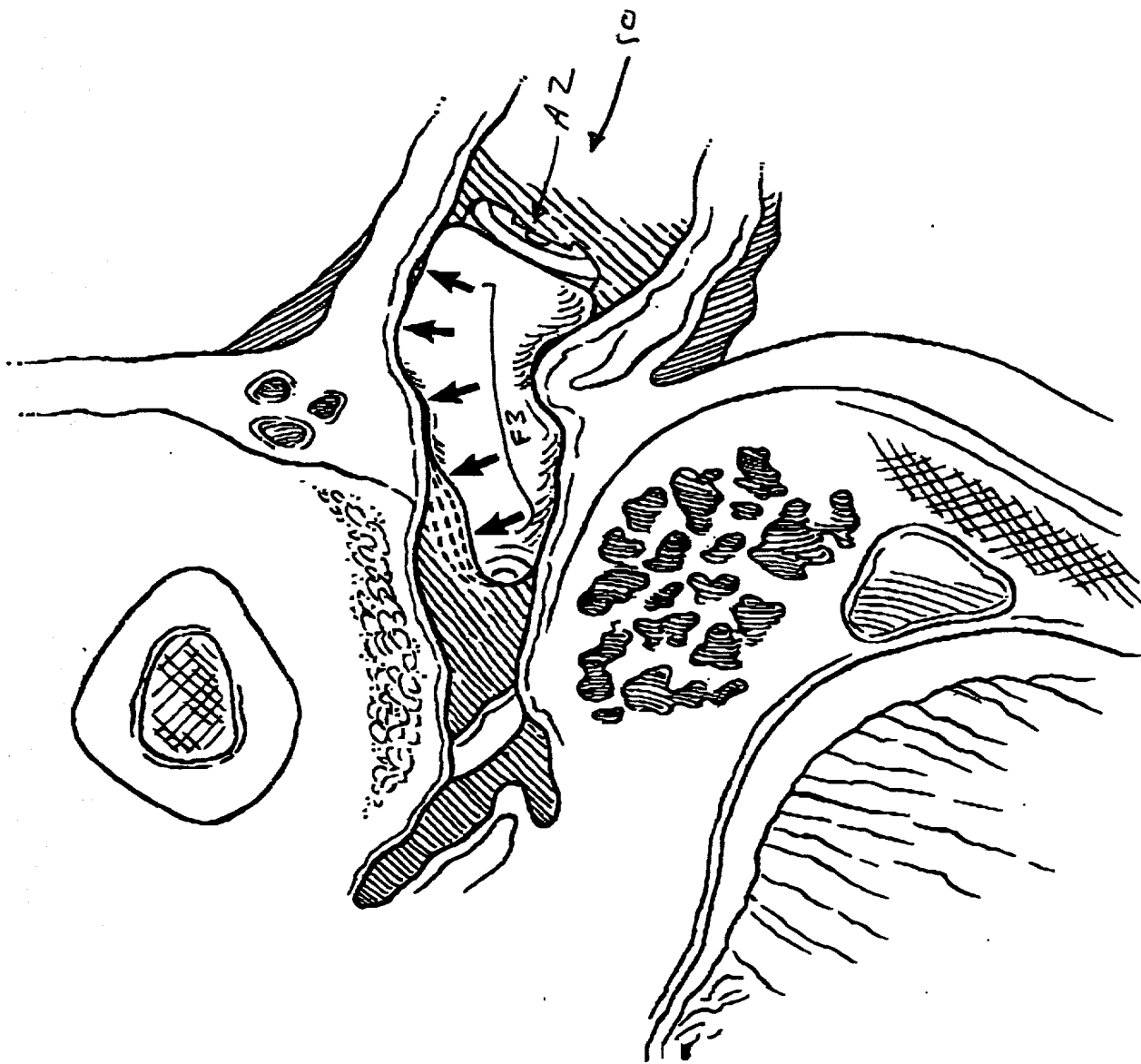
017735831955

BELTONE INTERNATIONAL

06/21/01 12:21 P.015/018

OPENING DYN/SEGUIN #8

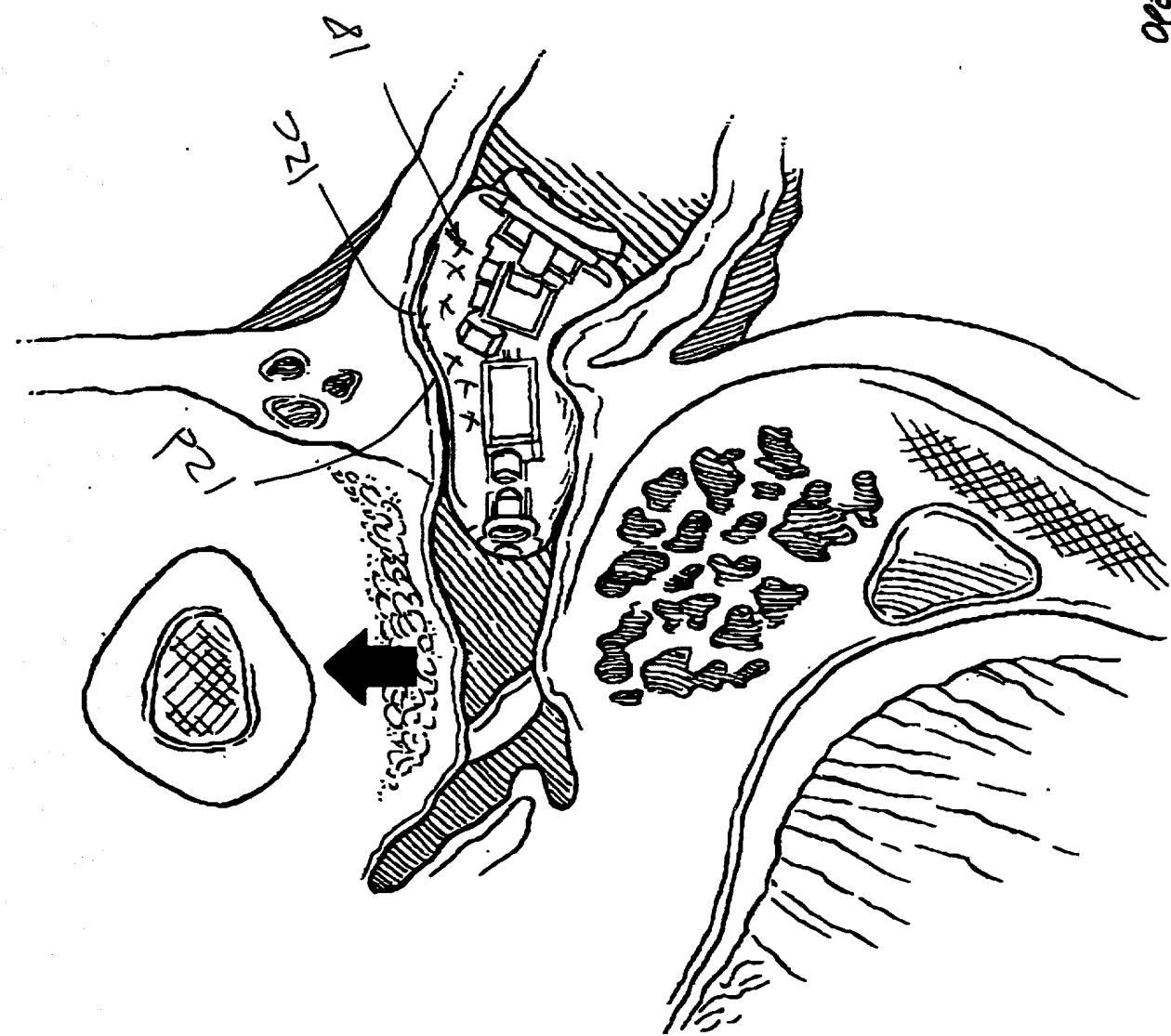
F16 12 B



06/21/01 12:21 P.015/018

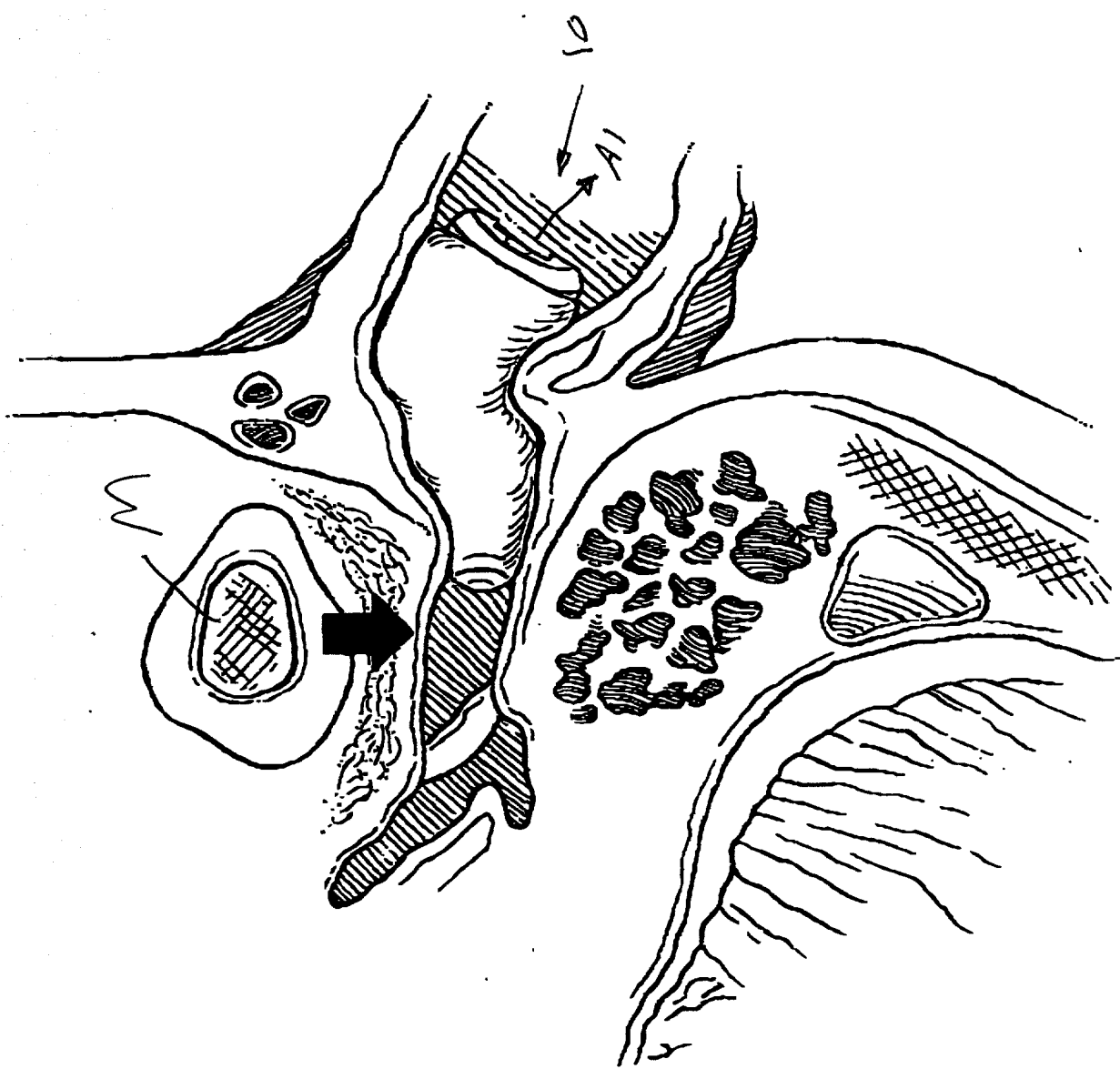
OPEN VENT, #10 IN X-SEC
#10

FIG. 12C



CLOSED TAN
DYN. SEQU #7

FIG. 12 D



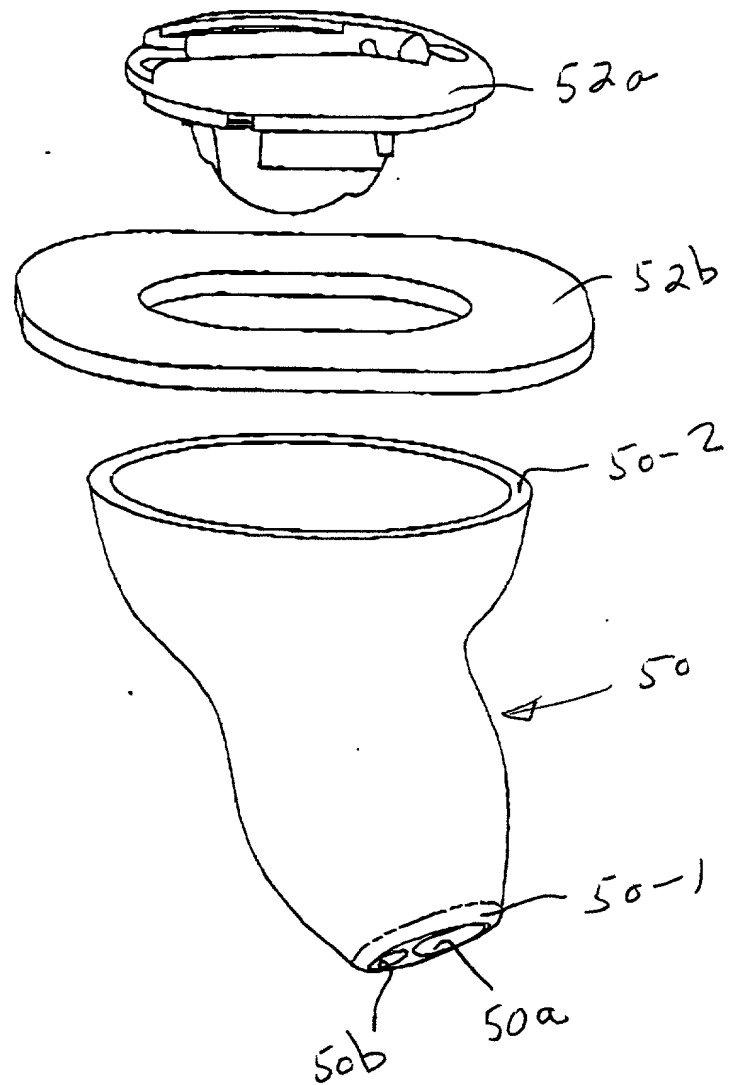


FIG. 13A

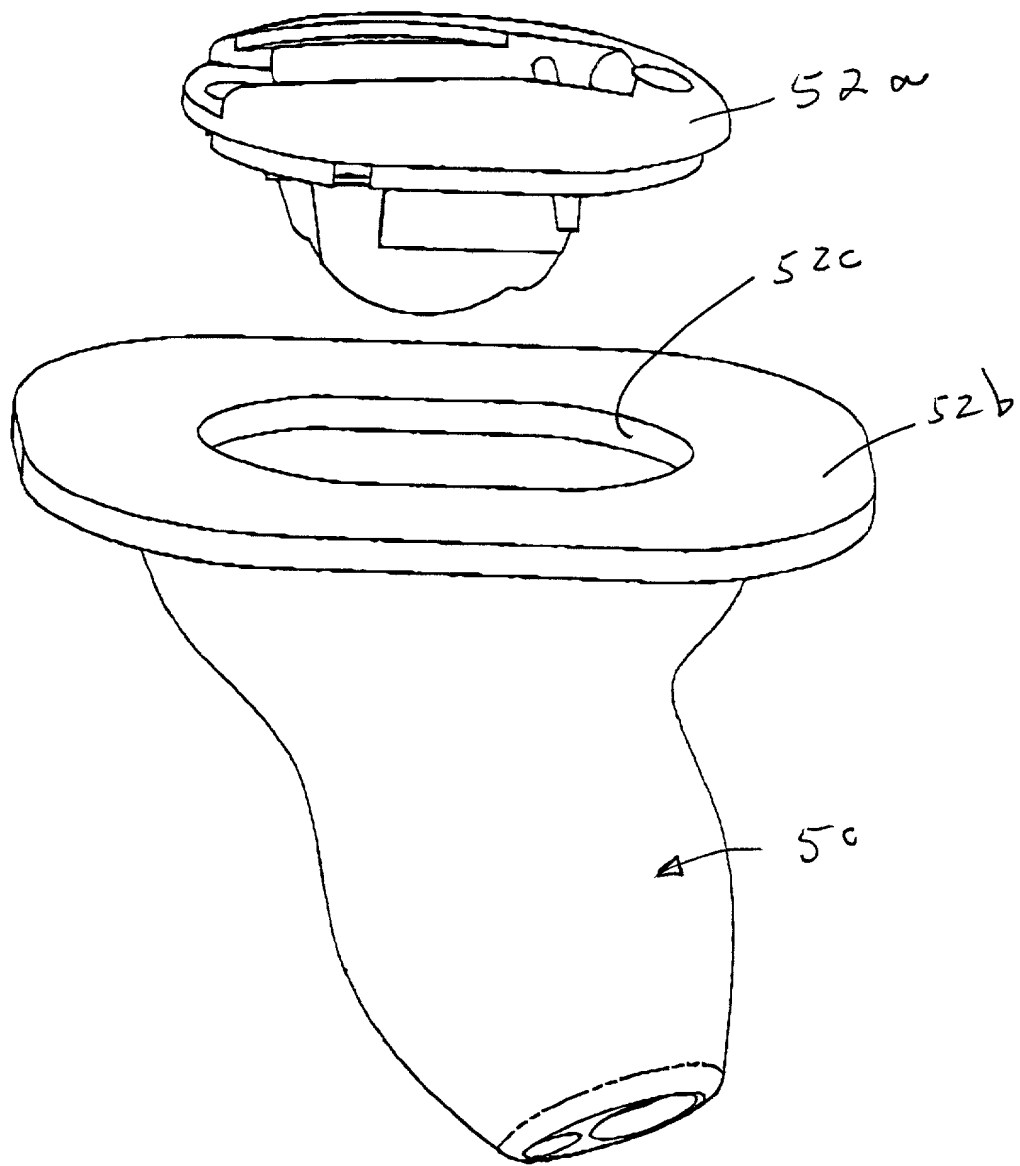


FIG. 13B

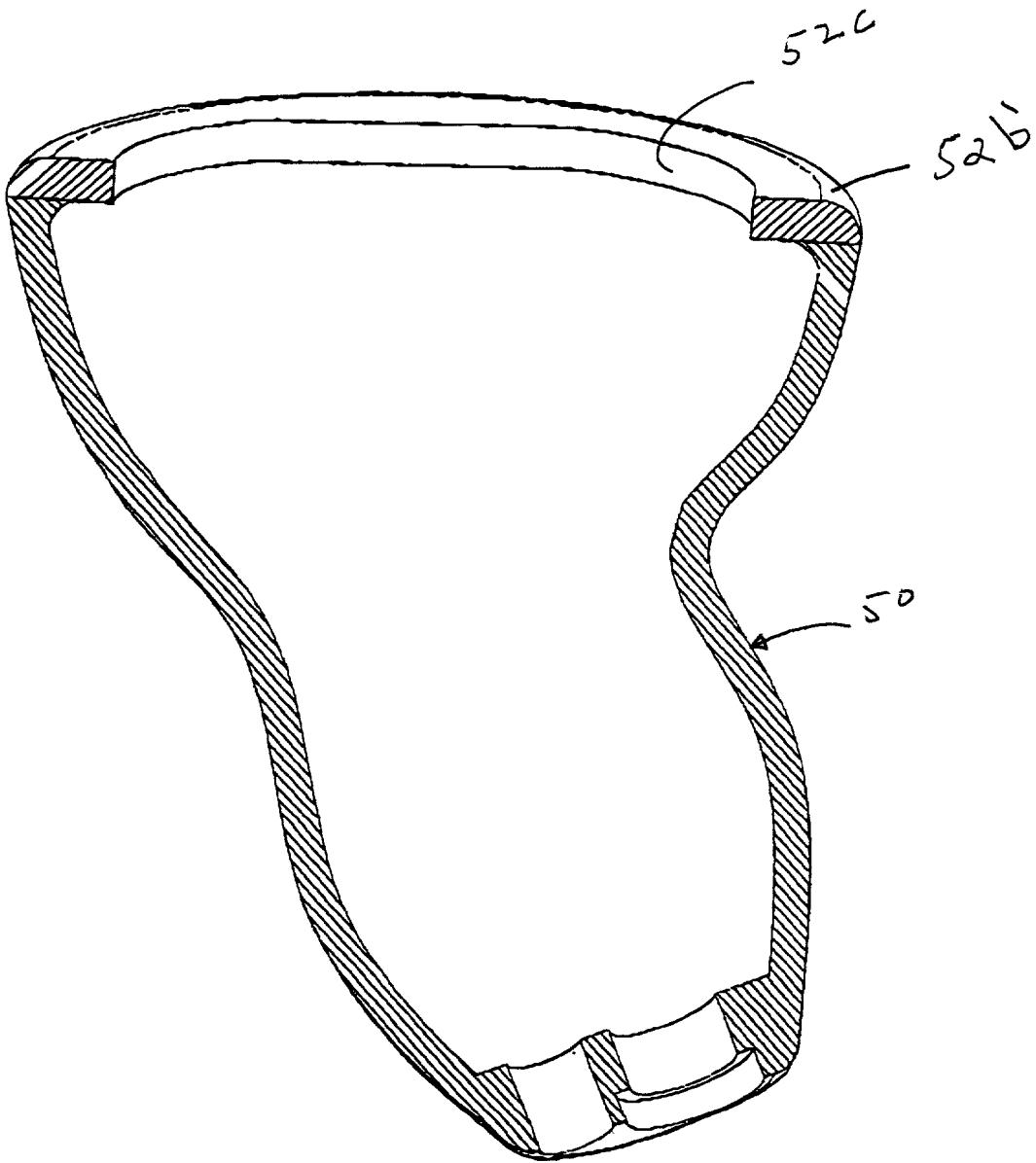


FIG. 13C

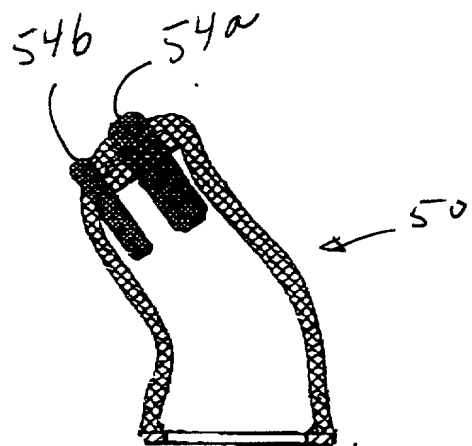


FIG. 13 D

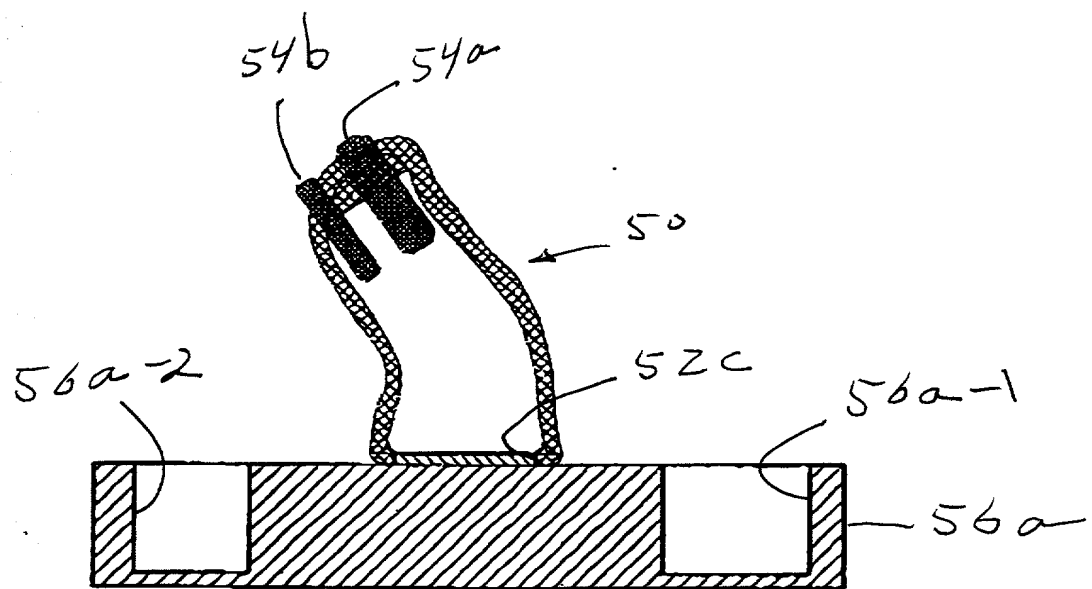


FIG. 13 E

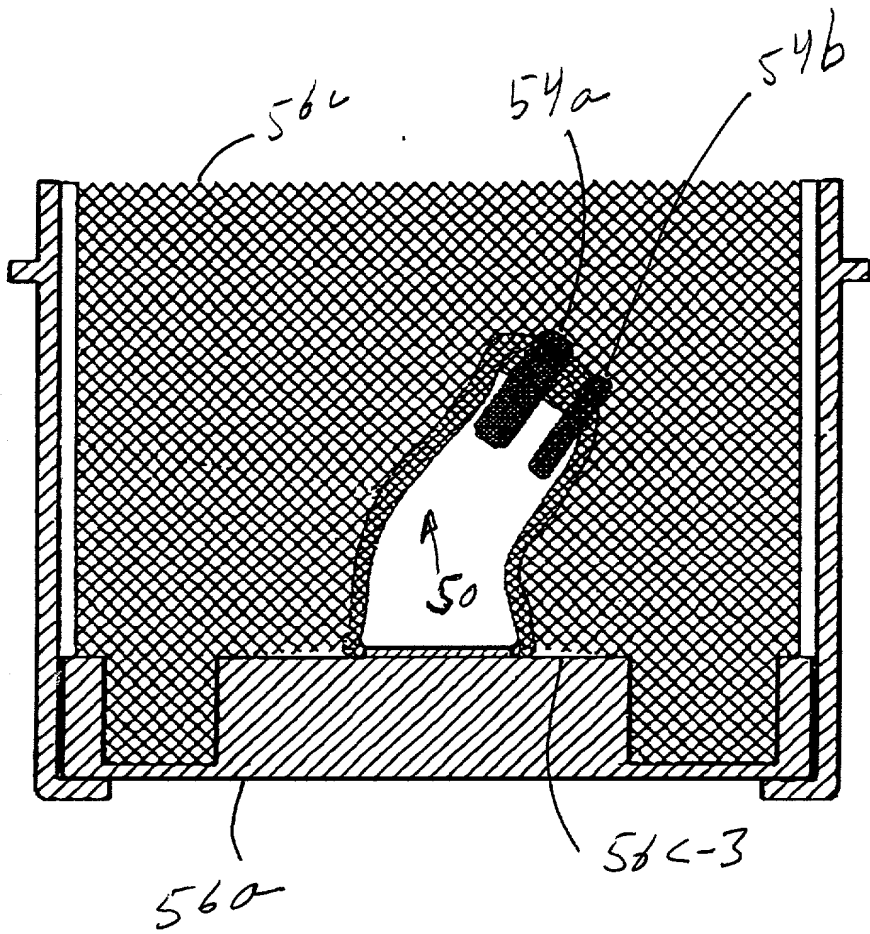


FIG. 14A

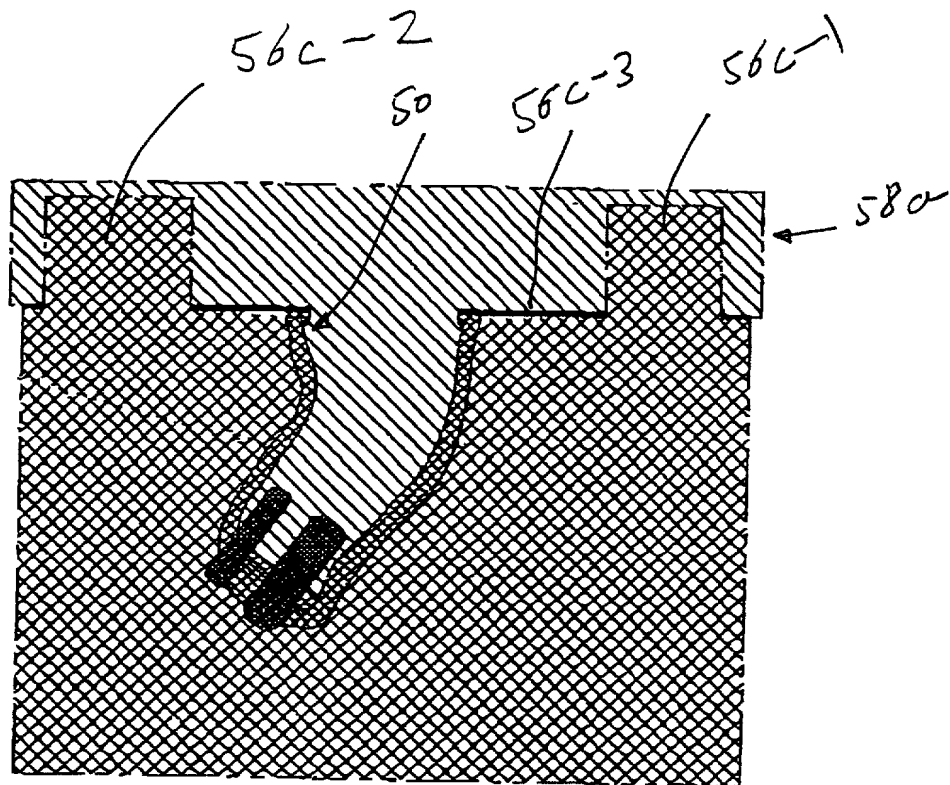


FIG. 14B

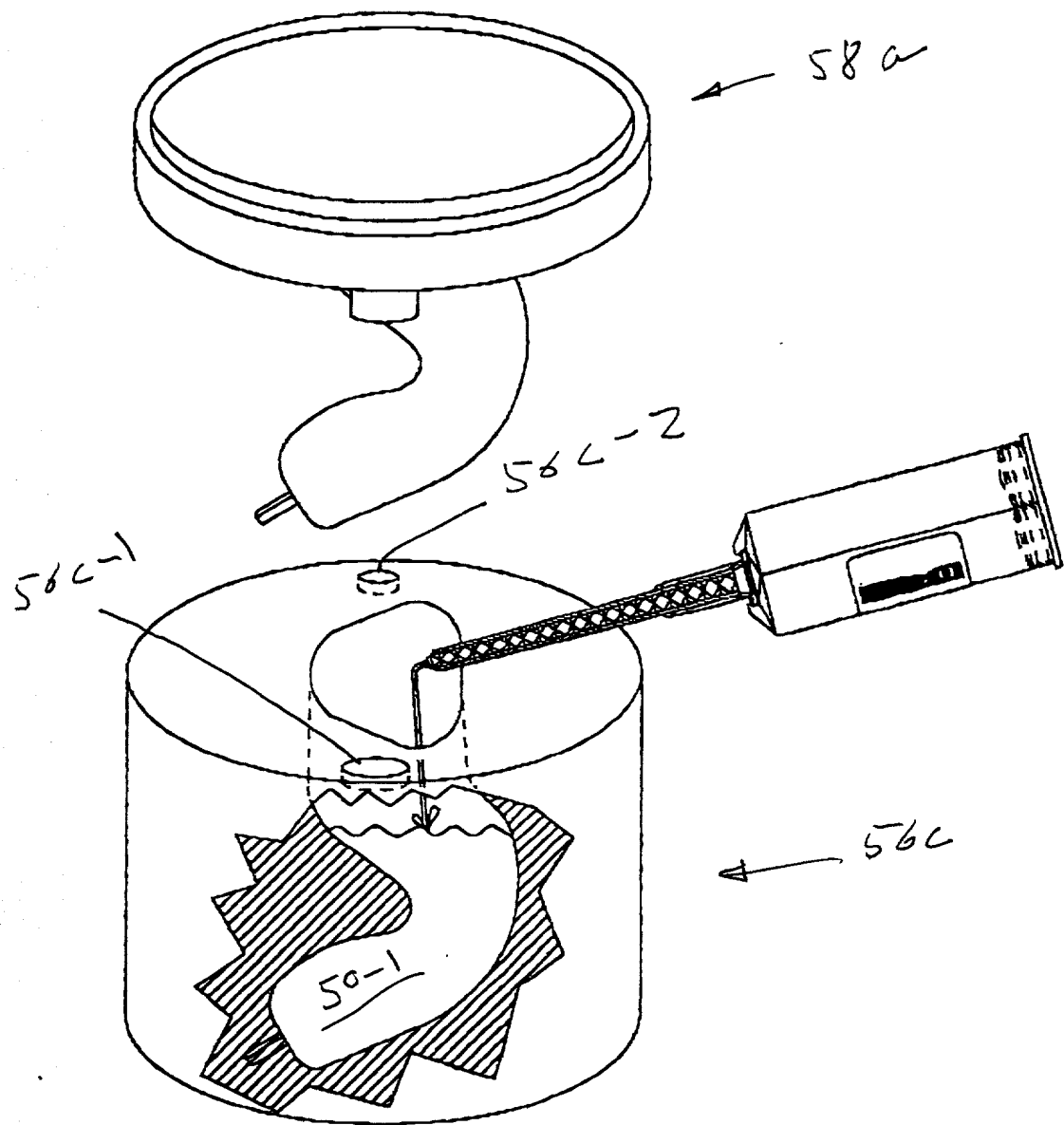


FIG. 14C

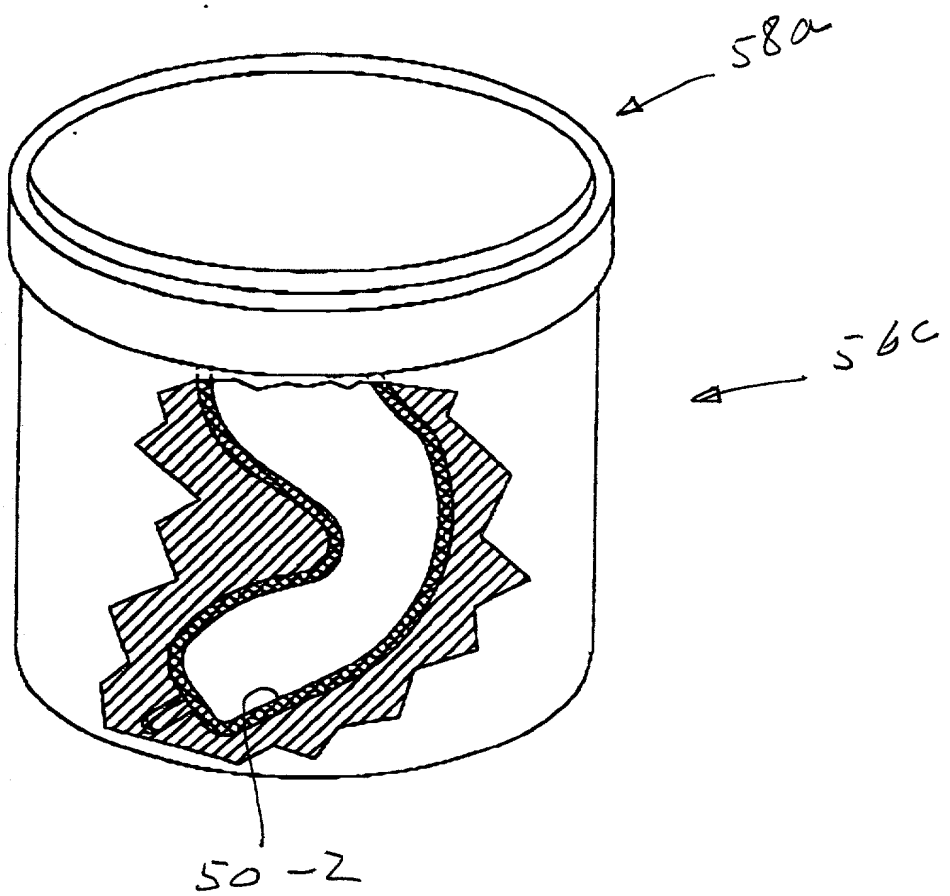


FIG. 14D

17735831955

BELTONE INTERNATIONAL

06/25/01 09:24 P.009/018

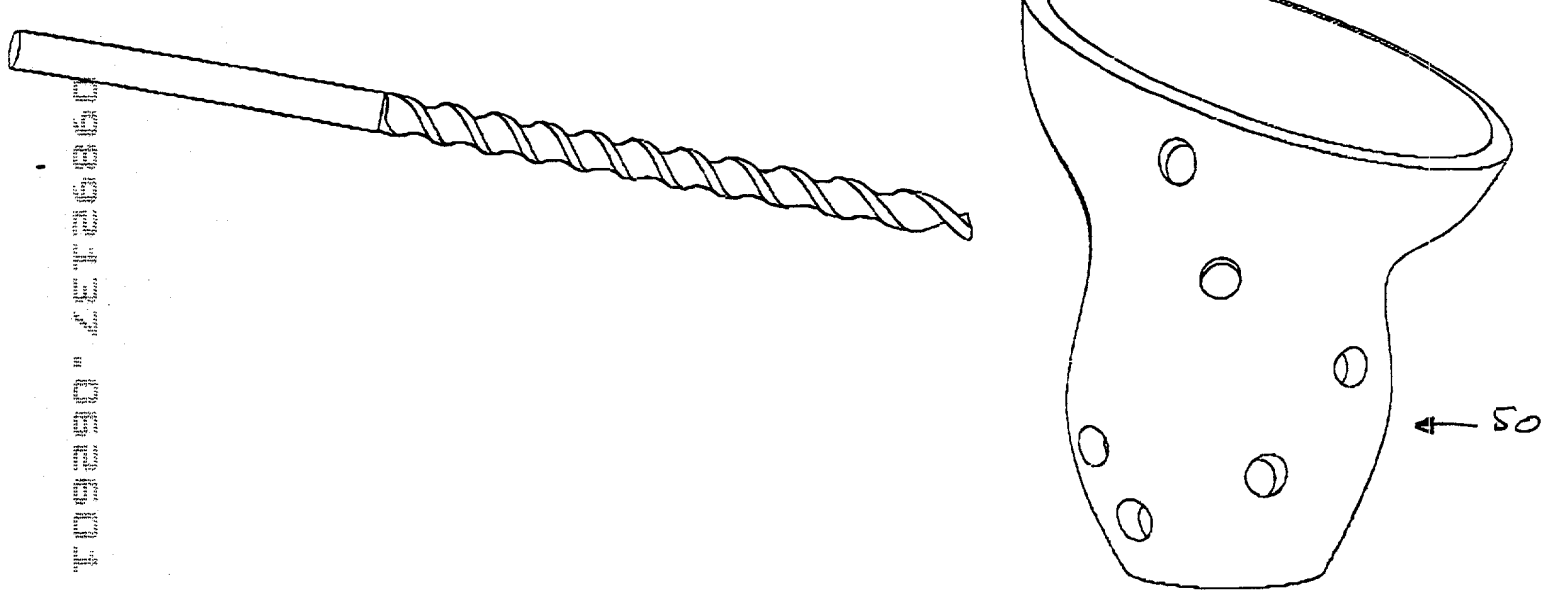


FIG. 15 A

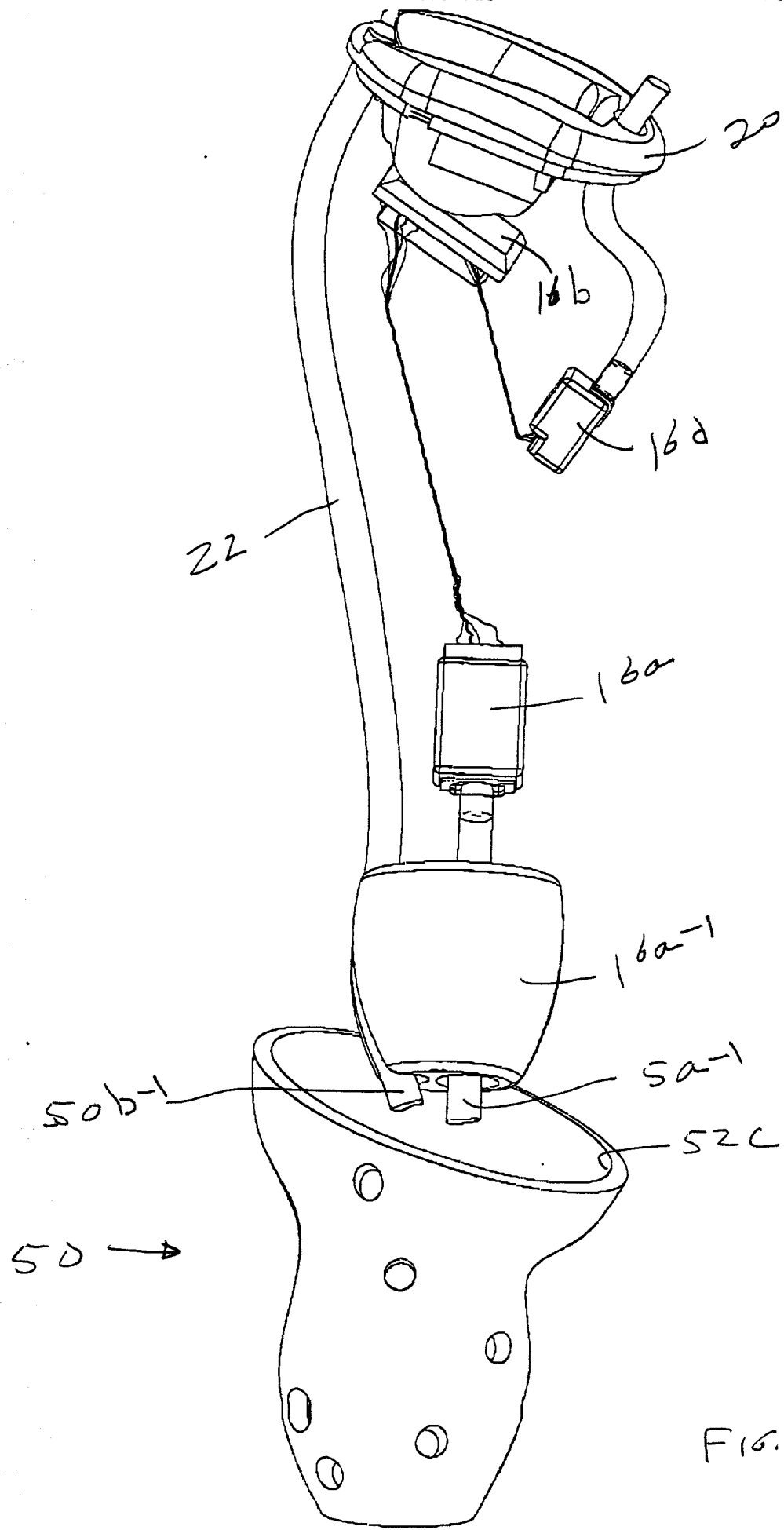


FIG. 15C

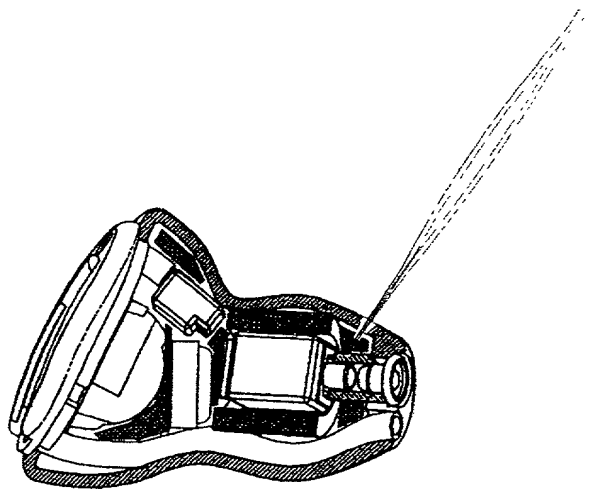
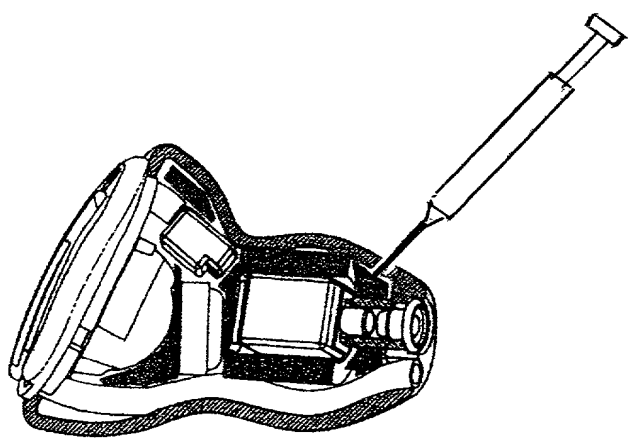


FIG. 15D



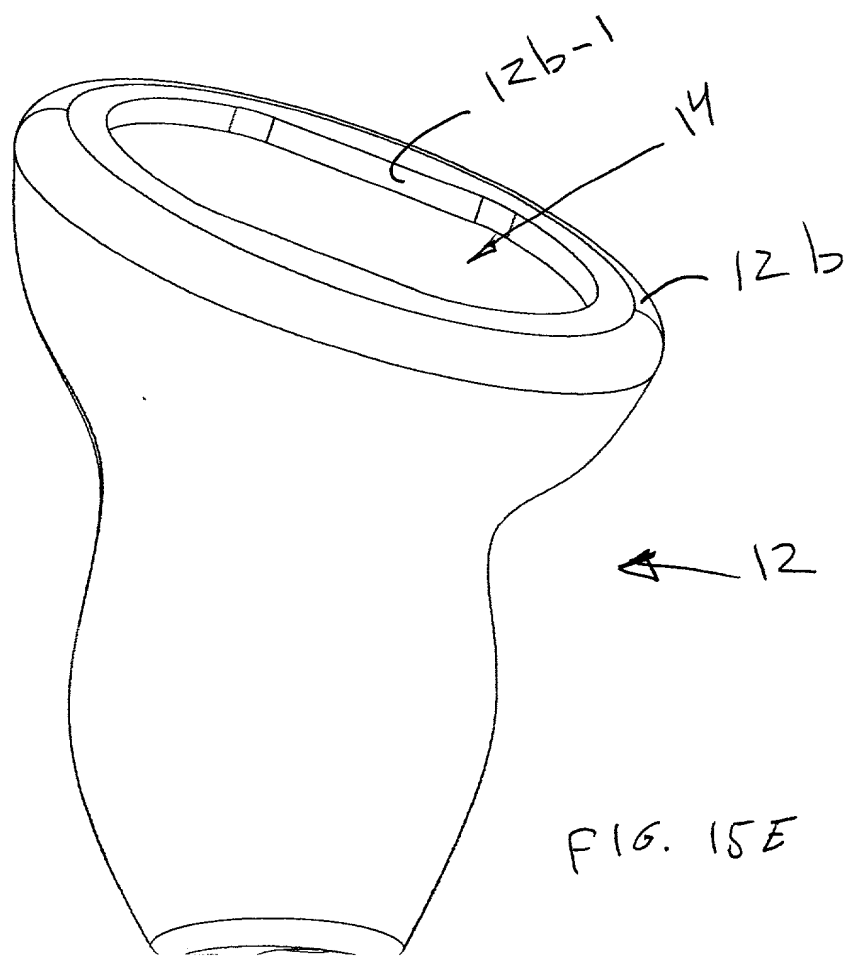
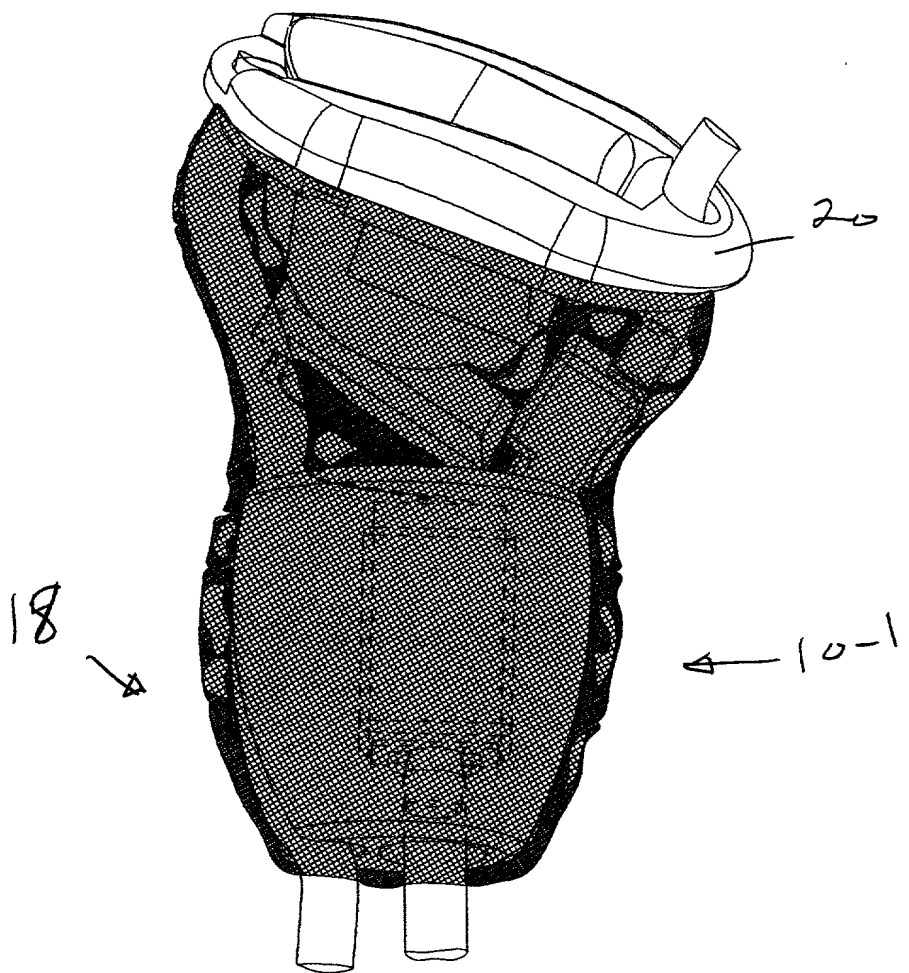


FIG. 15E

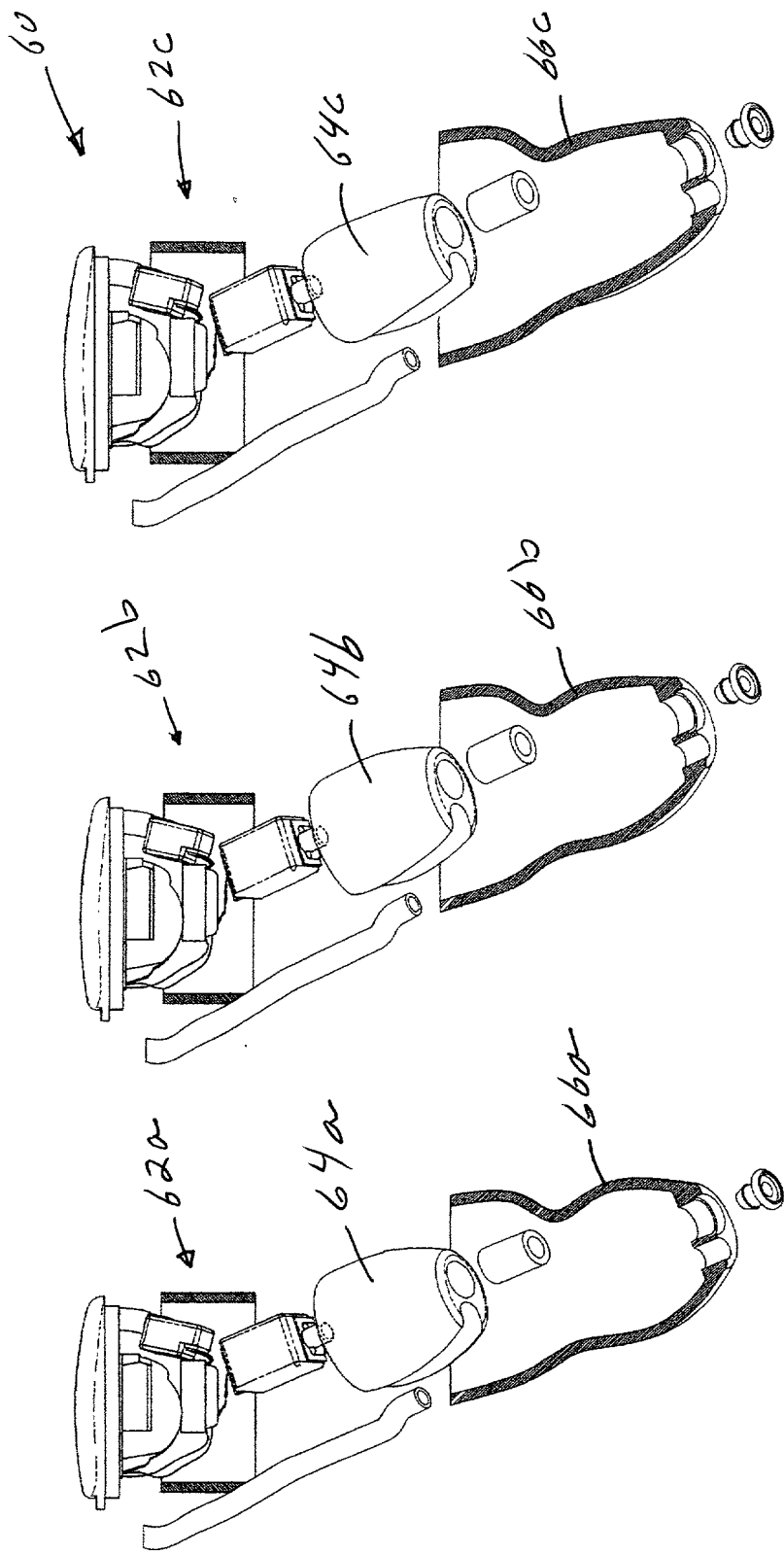


FIG. 16.

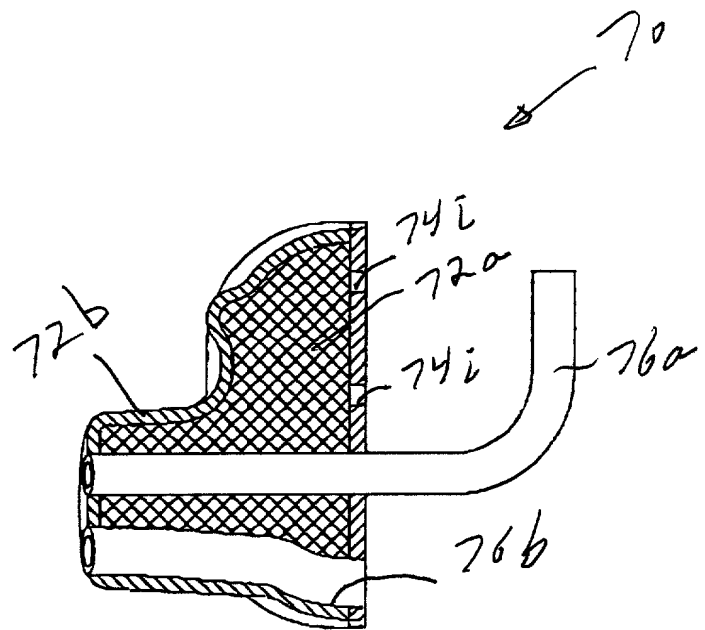


FIG. 17A

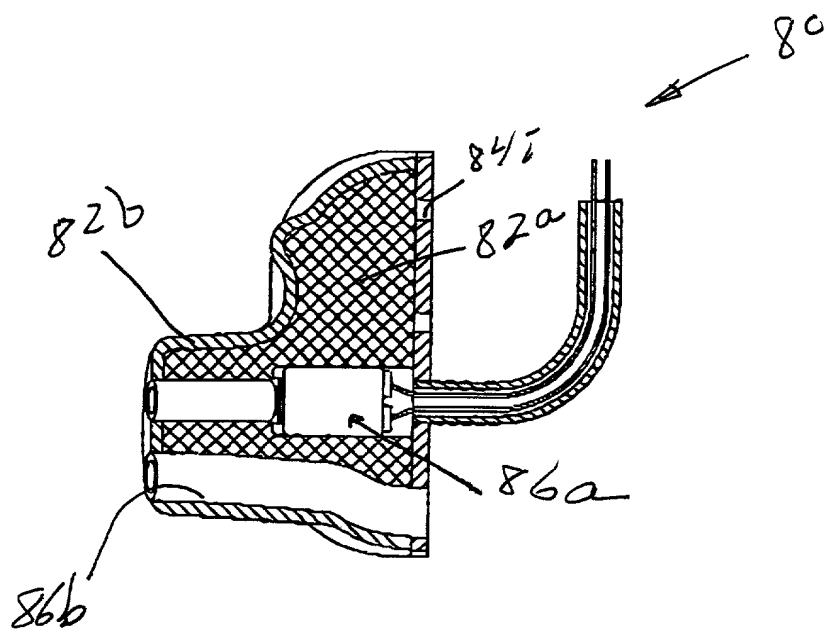


FIG. 17B

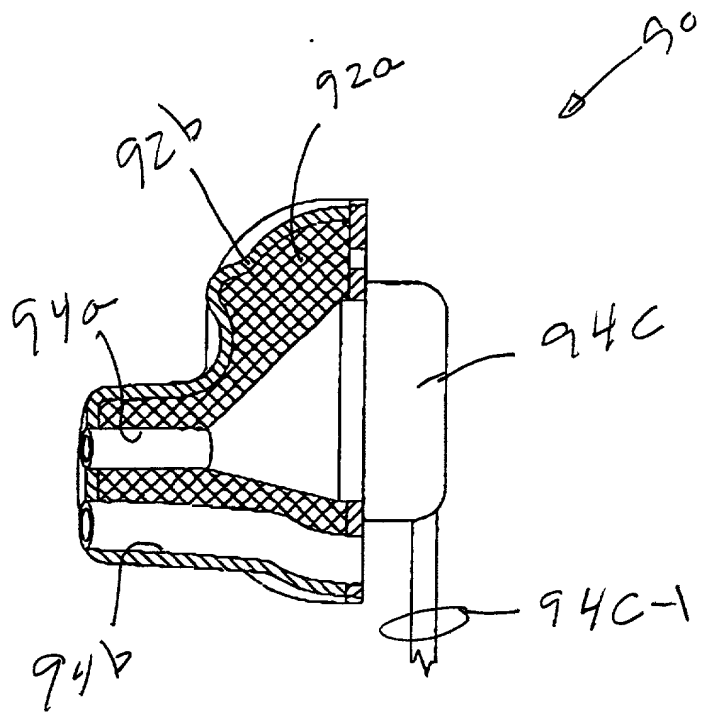


FIG. 18A

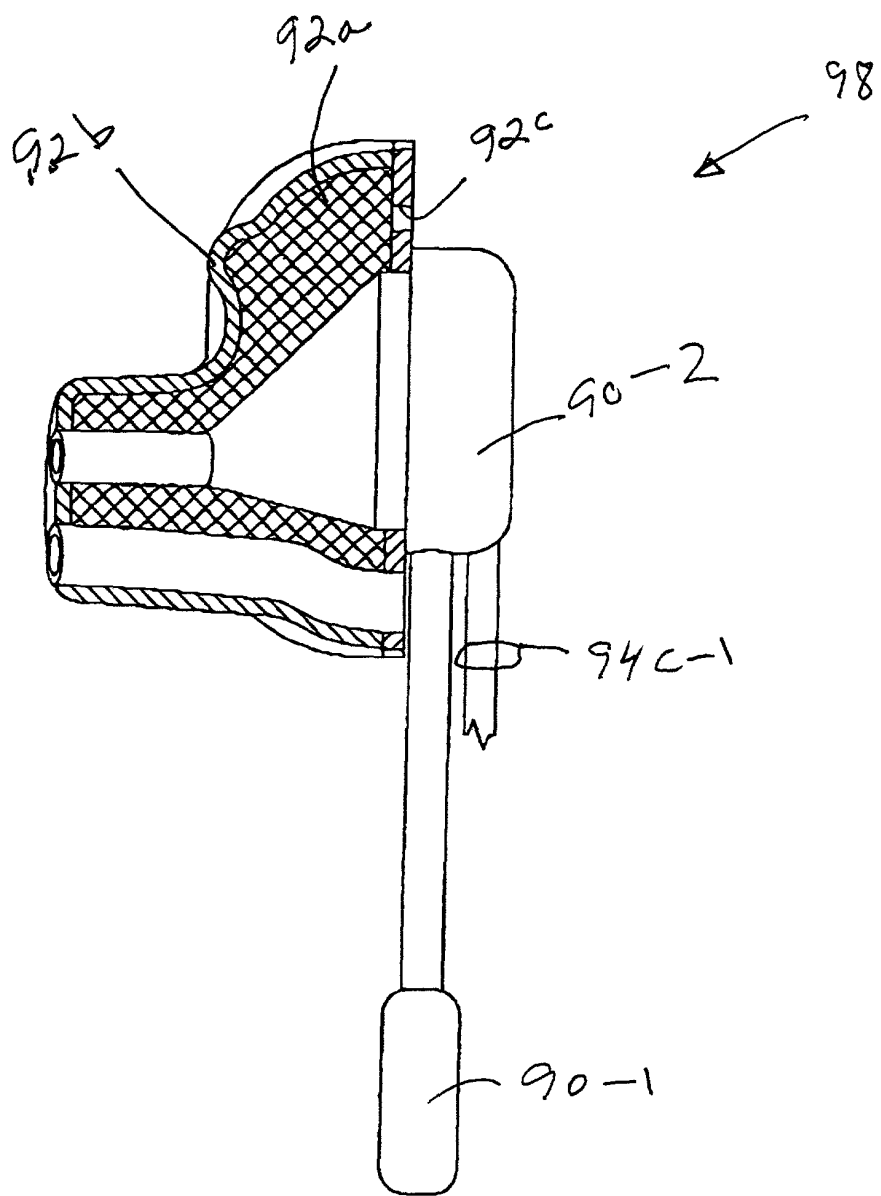


Fig. 18B

FIG. 19

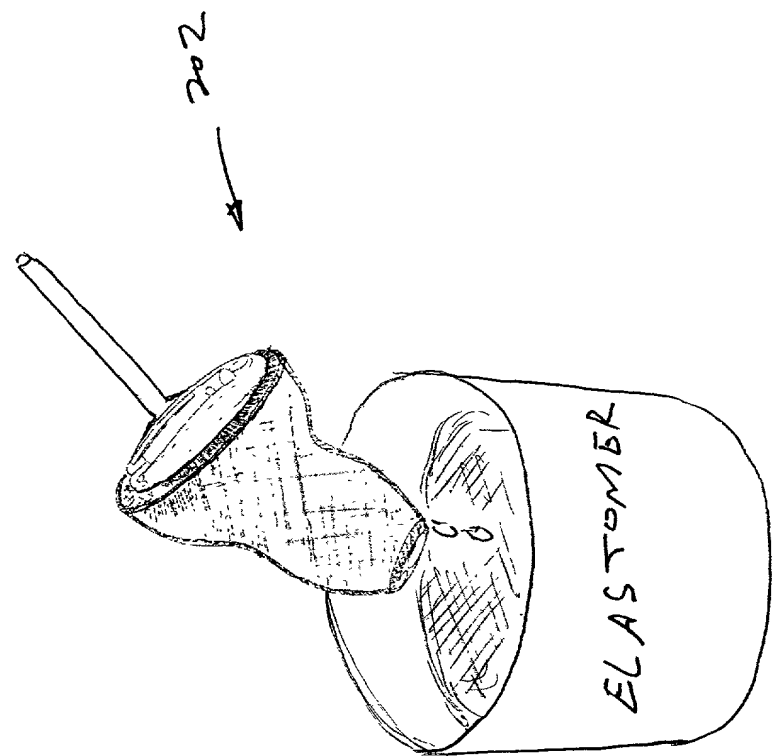
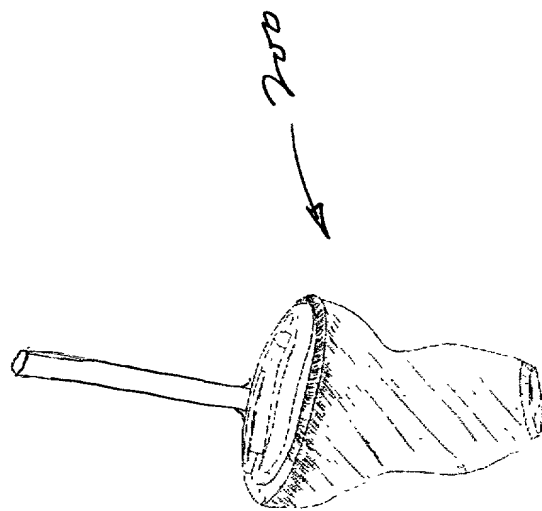


FIG. 19



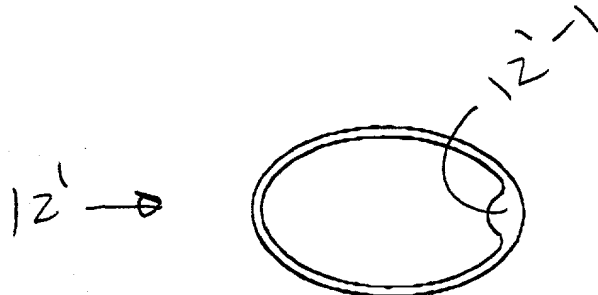


FIG. 20 A

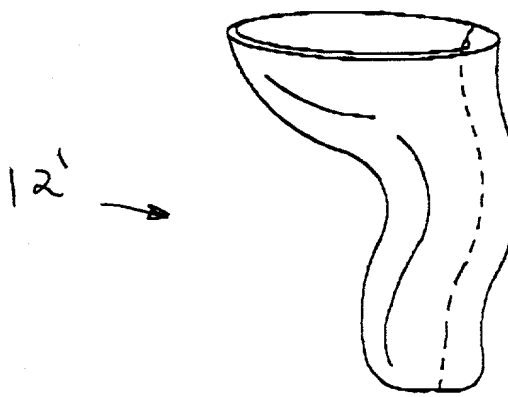


FIG. 20 B

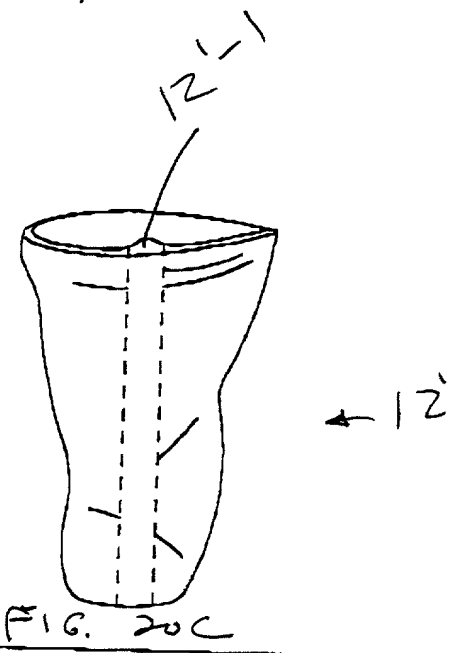


FIG. 20 C

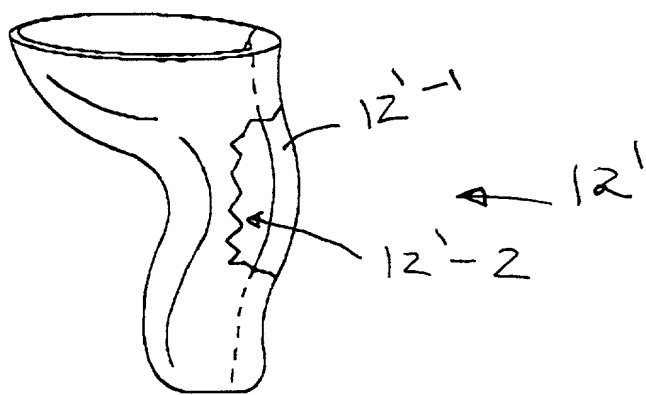


FIG. 20 D